SONY



Sony Broadcast General Catalogue 1984

NTSC/PAL/SECAM/PAL-M

Table of Contents

BETACAM	
BVW-3/3P/3S/3PM1	
BVW-1/1P/1S1 BVV-1/1PS2	
BVP-3/3P/3S/3PM2	
BVP-1/1P/1S2	
VA-1V/1VP/1VS2	
VA-12 CA-32	
CA-3002	
BVW-20/20P/20S3	
BVW-40/40P/40S4	
BVW-10/10P/10S/10PM4	
1-INCH VIDEO TAPE RECORDERS	
BVH-2500/2500PS6	
BVH-2000/2000PS/2000PM	_
BKH-2011/2012/2013/2014	
BKH-2300/240010	
HT-200010	
BK-2006/2007/200810	
RCC-5G/10G/30G10 BVH-500A/500APS/500APM1	11
BVH-1180/1180PS12	
DTR-200012	
BVR-50013 CLP-550/550PS13	
HT-500A13	
U-matic VIDEOCASSETTE RECORDER	
BVU-820/820P/820S/820PM	
BK-801/802/803/804/805/806/811	0
RCC-5G/10G/30G15	
BVR-82016	
BVR-80016 BVU-110/110P/110S/110PM1	18
BVU-50/50P/50S19	
S-7619	
DIGITAL VIDEO MULTI PROCESSORS	
DIGITAL VIDEO MULTI-PROCESSORS BVX-30/30PM 20	
BVX-30/30PM	
BVX-30/30PM20 BVR-1020 BVR-3020	
BVX-30/30PM	
BVX-30/30PM20 BVR-1020 BVR-3020	
BVX-30/30PM 20 BVR-10 20 BVR-30 20 BK-31 20 COLOR CAMERAS BVP-330A/330AP/330APM	
BVX-30/30PM 20 BVR-10 20 BVR-30 20 BK-31 20 COLOR CAMERAS BVP-330A/330AP/330AS/330APM BVP-3/3P/3S/3PM 22	
BVX-30/30PM 20 BVR-10 20 BVR-30 20 BK-31 20 COLOR CAMERAS BVP-330A/330AP/330AS/330APM BVP-3/3P/3S/3PM 22 BVP-250/250P 23	
BVX-30/30PM 20 BVR-10 20 BVR-30 20 BK-31 20 COLOR CAMERAS BVP-330A/330AP/330AS/330APM BVP-3/3P/3S/3PM 22	
BVX-30/30PM 20 BVR-10 20 BVR-30 20 BK-31 20 COLOR CAMERAS BVP-330A/330AP/330AS/330APM BVP-3/3/8/3S/BPM 22 BVP-250/250P 23 BVP-300A/300AP/300AS/300APM	
BVX-30/30PM	

..21 .24

WRT-57.....

WRR-27...

BTA-27...

MONITORS	MICROPHONES AND AUDIO EQUIPMENT
BVM-1900/2000P/2000S32	C-7452
BVM-1201/1301P/1301S/1301PM33	C-7652
BVM-2002PS34	F-76052
BVM-1302P34	F-11552
BVM-405035	
BVW 4000	ECM-50PSW/PBW52
EDITORS	B-30252
	CRS-3N/3P52
BVE-5000/5000P36	AC-148F52
BVE-3000/3000P36	EC-10C2/20C2/30C252
BVE-80037	TC-D5 PRO53
BVS-50037	MX-P4253
BK-807/808/809/81038	
BKE-3001/3002/3005/300638	
BK-100238	
BK-5001/5002A/500338	
BK-5021/5022A/5031/503238	
BK-5004/5005/500638	
CDP-5001/5001CE38	
TIME BASE CORRECTORS	
BVT-2000/2000P/2000S/2000PM41	
BVT-800/800PS(P)/800PS(S)	
BKH-2100/2300/240042	
TIME CODE GENERATOR/READERS	
BVG-100/100PS43	
BK-101/102/10343	
BVG-1500/1500PS44	
BVG-1600/1600PS44	
ACCESSORIES	
AC-500/500CE45	
BC-210/210CE45	
BP-9045	
BC-1W/1WCE46	
DC-10046	
NP-146	
CCJ cables47	
CCQ cables47	
CCT cables47	
CCW cables47	
CCY cable47	
CCZ cables47	
CCQZ cables47	
CCZQ cables47	
RCC-C cables48	
RCC-G cables48	
VDC-548	
V-16 SERIES 1-INCH VIDEO TAPES	
V-16-18A/34A/64A/96A	
V-16-18SP/34SP/64SP/96SP49	
V-16-126/156/18849	
R1-9V/10V/11V/12V/14V49	
CL-16/16SP49	
BR SERIES U-matic TAPES AND BETACAM TA	PES
KCS-10BR/20BR50	
KCA-10BR/20BR/30BR/60BR50	
HG-10/2050	
KC-1C50	
KCS-1C50	
CL-25/25SP50	
HG-5CL50	
WIRELESS MICROPHONE SYSTEMS	

Design and specifications subject to change without notice.

BETACAM VTR IN CAMERA

BVW-3/3P/3S/3PM Betacam with 3-tube system



BVW-1/1P/1S Betacam with single-tube system



- Compressed time division multiplex recording system
- Very lightweight and small packaging

Single tube configuration BVW-1 6.8 kg (15 lb)* Three tube configuration BVW-3 8.5 kg (18.7 lb)*

- 20 minutes (NTSC/PAL-M), 24 minutes (PAL/SECAM) recording time
- Separable camera and VTR units
 - -as an independent camera or recorder with interconnecting interface
- Separated time code track and built-in time code generator
- Viewfinder indication for easy and safety operation
- Uses ½-inch HG-20 broadcast-quality high performance Beta cassette
- Built-in unidirectional high sensitivity microphone *includes VF, NP-1 battery, HG-20 tape.

Compact and lightweight

BVW-1 Betacam with single-tube system

Single tube, HBST (High Band SMF Trinicon)

— 12-pin or 6-pin Various automatic functions

Low power consumption; only 22W

Accept 2 types of lens connectors

• 3-tube, ²/₃-inch MF "SATICON" High resolution of 650 TV lines at center

—also improved corner resolution

Auto white balance with 3-position memory

Unique auto centering without using test chart

- Cableless packaging
- 45 minutes continuous operation with NP-1 battery
- Auto white balance with 3-position memory
- Automatic pick-up tube protection shutter

BVV-1/1PS Betacam Recorder Unit



BVP-3/3P/3S/3PM Betacam Camera Unit 3-tube



BVP-1/1P/1S Betacam Camera Unit, single-tube



ADAPTORS FOR RECORDER UNIT

VA-1V (NTSC)/1VP (PAL)/1VS (SECAM) VA-1 (NTSC/PAL/SECAM/PAL-M) Component/Composite Adaptor Component Adaptor





ADAPTORS FOR CAMERA UNIT

CA-3 Adaptor for BVP-1/3 series







SPECIFICATIONS OF ADAPTORS

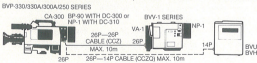
	VA-1V/1VP/1VS	VA-1	CA-3	CA-300
Dimensions	90(W) × 200(H) × 100mm(D) (3.5 × 8 × 3.9")	90(W) × 200(H) × 46mm(D) (3.5 × 8 × 1.8'')	90(W) × 178(H) × 75mm(D) (3.5 × 7 × 2.9'')	59(W) × 130(H) × 67mm(D) (2.3 × 5.1 × 2.6")
Weight	1.3 kg (2 lb 14 oz)	470 g (1 lb)	550 g (1 lb 3 oz)	350 g (12 oz)
Power consumption	Component: 3W (max.) Composite: 8.5W (max.)	1.08W	0.85W with BVP-3 0.5W with BVP-1	0.64W

TYPICAL CONNECTIONS

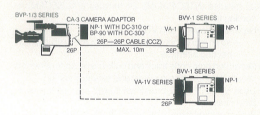
EXAMPLE (A)
CONNECTION WITH CURRENT COLOR CAMERA
(COMPOSITE RECORDING)



EXAMPLE (B)
CONNECTION WITH CURRENT COLOR CAMERA/ CA-300 CAMERA ADAPTOR (COMPONENT RECORDING)



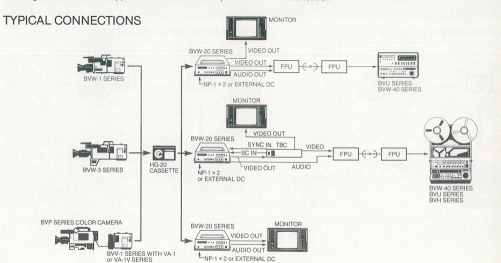
EXAMPLE (C) BETACAM SEPARATE OPERATION



BVW-20/20P/20S Betacam Portable Player



- Compact and lightweight: 8.6 kg (19 lb) with batteries and
- Location replay for monitoring
- Immediate transmission via microwave link in field opera-
- 80 minutes continuous operation with two NP-1 batteries
- Swing search function: approx. ±5 times normal speed re-
- cognizable picture
- CTDM (Compressed Time Division Multiplex) Dub output
- Built-in SMPTE/EBU time code reader
- Provision for external TBC
- Two audio meters for precise audio level adjustment
- Warning indicators of battery status, tape slack, and con-



BETACAM EDITOR AND PLAYER

BVW-40/40P/40S Betacam Editor



- Built-in full scale editing function
- Direct interface (RS-422) with:

BVW-10/40 Betacam

BVH-2000 1" VTR

BVU-800/820 series VTR

BVE-800/3000/5000 editor

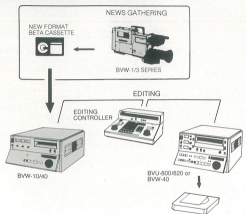
• 36-pin parallel interface with: BVE-500/BVU-200 or BVR-510A

Independent time code track

—time code re-insertion capability

- Plug-in SMPTE/EBU time code generator/reader
- Direct dubbing to BVU series U-matic (7-pin)
- CTDM dubbing in/out (12-pin)
- Built-in TBC with D.O.C.
- Jog/Shuttle mode function

TYPICAL CONNECTIONS **EFP/ENG OPERATION EXAMPLE 1**



BVW-10/10P/10S/10PM Betacam Player

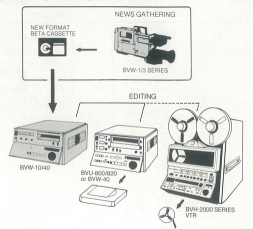


- Direct interface (RS-422) with: BVW-10/40 Betacam BVH-2000 1" VTR BVU-800/820 series VTR BVE-800/3000/5000 editor
- 36-pin parallel interface with: BVE-500/BVU-200 or BVR-510A
- Built-in TBC with D.O.C.
- Shuttle mode picture search function:

 $\frac{1}{30}$, $\frac{1}{10}$, $\frac{1}{5}$, $\frac{1}{2}$, 2, 5, 10 time forward/reverse

- Jog mode function
- Recognizable color picture up to ±5 times normal speed
- Built-in SMPTE/EBU time code reader
- CTDM dubbing output (12-pin)
- Direct dubbing to BVU series U-matic (7-pin)

EFP/ENG OPERATION EXAMPLE 2



SPECIFICATIONS

CAMERA LINIT

	BVP-1 (NTSC)	BVP-1P/1S (PAL/SECAM)	BVP-3/3PM (NTSC/PAL-M)	BVP-3P/3S (PAL/SECAM)
Dimensions height mm width mm depth mm	178 (7'') 90 (3.5'') 156 (6.1'')	178 (7'') 90 (3.5'') 156 (6.1'')	240 (9.4'') 105 (4.1'') 210 (8.3'')	240 (9.4'') 105 (4.1'') 210 (8.3'')
Weight kg	3.95 (8 lb 11 oz)*1	3.95 (8 lb 11 oz)*1	4.3 (9 lb 8 oz)*2	4.3 (9 lb 8 oz)*2
Power requirements	DC 12V	DC 12V	DC 12V	DC 12V
Power consumption	11W	11W	20W	20W (PAL), 22W (SECAM
Pick-up tube	² / ₃ -in	ch HBST × 1	²/ ₃ -inch	Saticon × 3
Horizontal resolution	400 TV lines	400 TV lines	650 TV lines	650 TV lines
Sensitivity	2000 lux, F 4.0	at 89.9% reflectance	2000 lux, F 4.0	at 89.9% reflectance
Minimum illumination	80 lux wi	ith F1.6, +12dB	30 lux wi	th F1.4, +18dB
S/N ratio	54dB (Typical)	53dB (Typical)	58dB (Typical)	56dB (Typical)
Registration zone-1 zone-2	Free Free	Free Free	0.1% 0.15%	0.1 % 0.15 %
zone-3	Free	Free	0.3%	0.3%

^{*1:} With 10× zoom lens and viewfinder *2: Without lens

RECORDER UNIT

		BVV-1 (NTSC/PAL-M)	BVV-1PS (PAL/SECAM)	
	Dimensions height mm width mm depth mm		(8'') (4.4'') (9.1'')	
	Weight*1	4.2 kg	4.2 kg (9 lb 4 oz)	
General	Power requirements	DC 12V ±2.0V		
	Power consumption	11W (12V, 0.9A)		
Ö	Tape speed	11.86cm/sec	10.15cm/sec	
	Writing speed	6.9m/sec	5.7m/sec	
	Wow & flutter	Less than 0.15%	Less than 0.15%	
	Recording time*2	20 min.	24 min.	
Video	S/N ratio Luminance Chrominance	48dB 46dB 50dB 49dB		
dio	Frequency response	50Hz to 15	kHz ±3.0dB	
Audio	S/N ratio	50dB (at 3% distortion level)		

- *2: With HG-20 videocassette

DI AVED DODTARI E DI AVED and EDITOR

		PLA	YER	PORTAB	LE PLAYER	E	DITOR
		BVW-10/10PM (NTSC/PAL-M)	BVW-10P/10S (PAL/SECAM)	BVW-20*3 (NTSC)	BVW-20P/20S*3 (PAL/SECAM)	BVW-40*3 (NTSC)	BVW-40P/40S* PAL/SECAM)
	Dimensions height mm width mm depth mm	239 (\$ 452 (* 580 (2	17.8'')		(5'') (13.1'') (14.9'')	452	(11.1'') (17.8'') (22.8'')
	Weight	30 kg (66 lb 2 oz)		8.6 kg	(19 lb)*1	35 kg (77 lb 3 oz)
	Power requirements	AC 90 - 265	V (48 - 64Hz)	DC 12V		AC 90 - 26	5V (48 - 64Hz)
ra	Power consumption	160W	max.	25W		200	W max.
General	Tape speed	11.86cm/sec	10.15cm/sec	11.86cm/sec	10.15cm/sec	11.86cm/sec	10.15cm/sec
5	Wow & flutter	Less than 0.15%		Less than 0.15%		Less than 0.15%	
	Operating time	-		Approx. 80 minutes with two NP-1			
	Recording or playback time *2	20 min.	24 min.	20 min.	24 min.	20 min.	24 min.
	F. FWD time*2	Less tha	n 90 sec	Less tha	an 150 sec	90 sec	110 sec
	Rewind time*2	Less than 90 sec		Less tha	an 150 sec	90 sec	110 sec
leo	Band width Luminance Chrominance (R-Y/B-Y)	30Hz to 4.1 30Hz to 1.5			1MHz ±8:8dB 5MHz ±9:8dB		.1MHz ±8:§dB .5MHz ±9:§dB
Video	S/N ratio Luminance Chrominance	48dB 50dB	46dB 49dB	48dB 50dB	46dB 49dB	48dB 50dB	46dB 49dB
0	Frequency response	50Hz to 15I	kHz ±3.0dB	50Hz to 15	5kHz ±3.0dB	50Hz to 1	5kHz ±3.0dB
Audio	S/N ratio	50dB (Dolby off) at 3	3% distortion level	50dB (Dolby off) a	t 3% distortion level	50dB (Dolby off)	at 3% distortion level
A	Distortion	Less that	an 2%	Less t	han 2%	Less	than 2%

^{*1:} With two battery packs (NP-1) and cassette tape (HG-20) *2: With HG-20 videocassette *3: Preliminary specifications

Dolby is a registered trademark of Dolby Laboratories.

(PRELIMINARY) BVH-2500/2500PS 1-inch VTR



- Various ∆t recording mode:
 - STILL—Records or replaces a selected field or frame STEP—Steps forward one time increment and records or replaces a selected field or frame
 - SLOW—Records at speeds from 1/60 to 8/60 normal, set by the variable speed control.
- No preroll for Δt recording
- High picture quality SMPTE/EBU type C format in any record mode
- Standard real time recording
- Instantaneous and repeatable rewriting function using a new erasable DT head
- Approx. 400,000 field or 200,000 frame recording capability with 2-hour reel

- Provided with all features present in a BVH-2000
- Built-in time code generator/reader

At RECORDING APPLICATIONS

- STILL: Video disc mastering
 - Data filing
 - Electronic slide storage, etc.
- STEP: Computer graphic animation
 - Studio camera animation, etc.
- SLOW: Various scientific analysis, etc.



PRELIMINARY SPECIFICATIONS OF BVH-2500 SERIES

		BVH-2500	BVH-2500PS
	Power requirements	AC 100 - 120V ±10%	AC 100/120/220/240V ±10 %
	Power consumption	550W max	550W max
	Operating temperature	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)
	Humidity	10 - 90 % RH (non-condensing)	10 - 90 % RH (non-condensing)
	Weight	70 kg (155 lb)	70 kg (155 lb)
	Dimensions (including handle & foot)	570(W) × 680(H) × 588mm(D) (22.5 × 26.8 × 23.2'')	570(W) × 680(H) × 588mm(D) (22.5 × 26.8 × 23.2'')
	Recording system	High Band FM Recording	High Band FM Recording
	Recording heads	1.5-Head System 1 head for Video track, 1 head for Sync track	1.5-Head System 1 head for Video track, 1 head for Sync track
General	Track	1 Video track/1 Sync track/2 Audio tracks/ 1 Time code or cue track (Audio-3)/1 Control track	1 Video track/1 Sync track/3 Audio tracks (one track, option)/ 1 Time code or cue track (Audio-3)/1 Control track
Gen	Tape speed	24.4cm/sec	23.98cm/sec
	Writing speed (Relative speed)	25.59m/sec	21.39m/sec
	Recording time	126min. with 11.75-inch reel	128min. with 11.75-inch reel
	Time base stability	Within 3µsec p-p	Within 3µsec p-p
	Servo lock time	Approx. 2 sec (with frame capstan servo mode from standby mode)	Approx. 3 sec (with 4-field lock mode from standby mode)
	Tape timer accuracy	±1 frame (with continuous control track)	±1 frame (with continuous control track)
	Fast forward/Rewind time (Transfer time)	Within 110 sec (with 1 hour tape)	Within 110 sec (with 1 hour tape)
	Recommended tapes	Sony's 1-inch High Density Tape or equivalent	Sony's 1-inch High Density Tape or equivalent
	Reel size	NAB Standard (Max. 11.75-inch type)	NAB Standard (Max. 11.75-inch type)
	Video band width	Flat to 4.2MHz: ±0.5dB 4.5MHz: -3dB	Flat to 5MHz: ±0.5dB 5.5MHz: -3dB
	S/N ratio	Better than 48dB (unweighed), self recording Better than 47dB (unweighed), interchanged base [peak-peak composite video to rms noise measured with a Rohde & Schwarz noise meter]	Better than 44dB (unweighed), self recording Better than 43dB (unweighed), interchanged base [peak-peal composite video to rms noise measured with a Rohde & Schwarz noise meter]
0	Differential gain	Less than 4% (with Sony TBC)	Less than 4% (with Sony TBC)
Video	Differential phase	Less than 4 degree (with Sony TBC)	Less than 4 degree (with Sony TBC)
	Transient response	Less than 1	Less than 1
	"K" factor (2T pulse) Tilt (Hor. & Vert.)	Less than 1%	Less than 1%
	Moire	Less than -40dB (75% Color Bars)	Less than -35dB (75% Color Bars)
	Chrominance/Luminance delay	Less than 20 ns	Less than 25 ns
	Low frequency linearity	Less than 2%	Better than 0.98%
	Audio frequency response	CH-1, CH-2 & CH-3 50Hz - 15kHz/ <u>1</u> ‡ådB 200Hz - 7.5kHz/±1.0dB	CH-1, CH-2, CH-3 & CH-4 (option) 50Hz - 15kHz/½, §dB 200Hz - 7.5kHz/±1.0dB
Audio	S/N ratio	CH-1 & CH-2 Better than 56dB (from 3% distortion level) CH-3 Better than 50dB (from 3% distortion level)	CH-1, CH-2 & CH-4 (option) Better than 56dB (from 3% distortion level) CH-3 Better than 50dB (from 3% distortion level)
4	Distortion (at 1kHz)	CH-1, CH-2 & CH-3 Less than 1 % (at operating level)	CH-1, CH-2, CH-3 & CH-4 (option) Less than 1% (at operating level)
	Wow & flutter	Less than 0.1% (0.5 - 200Hz NAB unweighed)	Less than 0.1% (CCIR weighed)
	Crosstalk (at 1kHz)	Between any two channels Less than -60dB	Between any channels Less than -60dB

BVH-2000/2000PS/2000PM 1-inchVTR



Plug-in TBC (option)

1Hp-p window correction

Recognizable B/Wpicture, up to ±50 times normal speed

 High-speed Dynamic Tracking System
 Wide DT range from −1 to +3 times normal speed Programmed play

DT variable memory function

Easy Threading

New head gate system with precise cross roller guide

- Three types of control panel (option)
- Two-hour recording and playback
- Plug-in time code board (option)
- Full scale editing facility
- Versatile system interface
- New tape transport
- Front operation and improved serviceability
- Compact and lightweight

- Audio Ch-4 capability (PS model only)
- Self diagnostic system

Supplied accessories 50-pin connector for REMOTE OUT-3 37-pin connector for MONITOR SELECT Empty reel Extension board Operation and maintenance manual



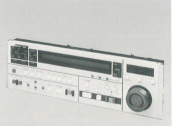
SPECIFICATIONS OF BVH-2000 SERIES

		BVH-2000	BVH-2000PS	BVH-2000PM
	Power requirements	AC 100 - 120V ±10%	AC 100/120/220/240V ±10%	AC 100/120/220/240V ± %
	Power consumption	550W max	550W max	550W max
	Operating temperature	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)
	Humidity	10 - 90% RH (non-condensing)	10 - 90% RH (non-condensing)	10 - 90 % RH (non-condensing)
	Weight	70 kg (155 lb)	70 kg (155 lb)	70 kg (155 lb)
	Dimensions (including handle & foot)	570(W) × 680(H) × 588mm(D) (22.5 × 26.8 × 23.2'')	570(W) × 680(H) × 588mm(D) (22.5 × 26.8 × 23.2'')	570(W) × 680(H) × 588mm(D) (22.5 × 26.8 × 23.2'')
	Recording system	High Band FM Recording	High Band FM Recording	High Band FM Recording
	Recording heads	1.5-Head System 1 head for Video track, 1 head for Sync track	1.5-Head System 1 head for Video track, 1 head for Sync track	1.5-Head System 1 head for Video track, 1 head for Sync track
eral	Track	1 Video track/1 Sync track/2 Audio tracks/ 1 Time code or cue track (Audio-3)/ 1 Control track	1 Video track/1 Sync track/3 Audio tracks (one track, option)/1 Time code or cue track (Audio-3)/1 Control track	1 Video track/1 Sync track/2 Audio tracks/ 1 Time code or cue track (Audio-3) 1 Control track
General	Tape speed	24.4cm/sec	23.98cm/sec	24.4cm/sec
	Writing speed (Relative speed)	25.59m/sec	21.39m/sec	25.59m/sec
	Recording time	126min. with 11.75-inch reel	128min. with 11.75-inch reel	126min. with 11.75-inch reel
	Time base stability	Within 3µsec p-p	Within 3µsec p-p	Within 3µsec p-p
	Servo lock time	Approx. 2 sec (with frame capstan servo mode from standby mode)	Approx. 3 sec (with 4-field lock mode from standby mode)	Approx. 3 sec (with 4-field lock mode from standby mode)
	Tape timer accuracy	±1 frame (with continuous control track)	±1 frame (with continuous control track)	±1 frame (with continuous control track)
	Fast forward/Rewind time (Transfer time)	Within 110 sec (with 1 hour tape)	Within 110 sec (with 1 hour tape)	Within 110 sec (with 1 hour tape)
	Recommended tapes	Sony's 1-inch High Density Tape or equivalent	Sony's 1-inch High Density Tape or equivalent	Sony's 1-inch High Density Tape or equivalent
	Reel size	NAB Standard (Max. 11.75-inch type)	NAB Standard (Max. 11.75-inch type)	NAB Standard (Max. 11.75-inch type)
	Video band width	Flat to 4.2MHz: ±0.5dB 4.5MHz: -3dB	Flat to 5MHz: ±0.5dB 5.5MHz: -3dB	Flat to 4.2MHz: ±0.5dB 4.5MHz: -3dB
	S/N ratio	Better than 48dB (unweighed), self recording Better than 47dB (unweighed), interchanged base [peak-peak composite video to rms noise measured with a Rohde & Schwarz noise meter]	Better than 44dB (unweighed), self recording Better than 43dB (unweighed), interchanged base [peak-peak composite video to rms noise measured with a Rohde & Schwarz noise meter]	Better than 48dB (unweighed), self recording Better than 47dB (unweighed), interchanged base [peak-peak composite video to rms noise measured with a Rohde & Schwarz noise meter]
00	Differential gain	Less than 4% (with Sony TBC)	Less than 4% (with Sony TBC)	Less than 4% (with Sony TBC)
Video	Differential phase	Less than 4 degree (with Sony TBC)	Less than 4 degree (with Sony TBC)	Less than 4 degree (with Sony TBC)
	Transient response	Less than 1	Less than 1	Less than 1
	"K" factor (2T pulse) Tilt (Hor. & Vert.)	Less than 1%	Less than 1%	Less than 1%
	Moire	Less than -40dB (75% Color Bars)	Less than -35dB (75% Color Bars)	Less than -40dB (75% Color Bars)
	Chrominance/Luminance delay	Less than 20 ns	Less than 25 ns	Less than 20 ns
	Low frequency linearity	Less than 2%	Better than 0.98%	Less than 2%
	Audio frequency response	CH-1, CH-2 & CH-3 50Hz - 15kHz/±}, ådB 200Hz - 7.5kHz/±1.0dB	CH-1, CH-2, CH-3 & CH-4 (option) 50Hz - 15kHz/±3; 3dB 200Hz - 7.5kHz/±1.0dB	CH-1, CH-2 & CH-3 50Hz - 15kHz/±}-8dB 200Hz - 7.5kHz/±1.0dB
Audio	S/N ratio	CH-1 & CH-2 Better than 56dB (from 3% distortion level) CH-3 Better than 50dB (from 3% distortion level)	CH-1, CH-2 & CH-4 (option) Better than 56dB (from 3% distortion level) CH-3 Better than 50dB (from 3% distortion level)	CH-1 & CH-2 Better than 56dB (from 3% distortion level) CH-3 Better than 50dB (from 3% distortion level)
AL	Distortion (at 1kHz)	CH-1, CH-2 & CH-3 Less than 1% (at operating level)	CH-1, CH-2, CH-3 & CH-4 (option) Less than 1% (at operating level)	CH-1, CH-2 & CH-3 Less than 1 % (at operating level)
	Wow & flutter	Less than 0.1% (0.5 - 200Hz NAB unweighed)	Less than 0.1% (CCIR weighed)	Less than 0.1% (0.5 - 200Hz NAB unweighed)
	Crosstalk (at 1kHz)	Between any two channels Less than -60dB	Between any channels Less than -60dB	Between any two channels Less than -60dB

OPTIONAL ACCESSORIES FOR BVH-2000/2000PS/2000PM



Control panel Type-I BKH-2011



Control panel Type-II BKH-2012



Control panel Type-III BKH-2013



Side panel BKH-2014



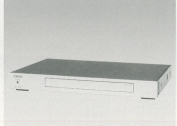
Plug-in time code board BKH-2015



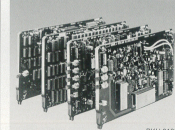
CCJ converter BKH-2016



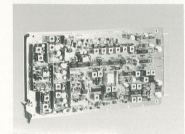
Remote control panel adaptor box BKH-2017



9-pin—CCJ converter BKH-2018



Plug-in TBC BKH-2100 (NTSC) BKH-2300 (PAL/SECAM) BKH-2400 (PAL-M)



Heterodyne board HT-2000 (NTSC)



TBC remote control unit BK-2006 (NTSC) BK-2007 (PAL) BK-2008 (PAL-M)



9-pin remote control cable RCC-5G (5m)/-10G (10m)/-30G (30m)



BVH-500A/500APS/500APM Portable 1-inch VTR



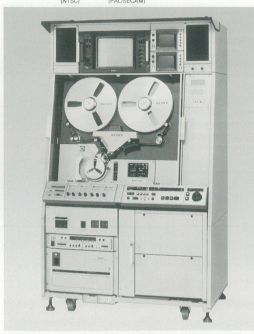
- Compact and lightweight
- Back space assemble edit with ON/OFF switch
- Digital servo system
- Electric tension servo system
- Advanced gyro/rolling characteristics
- New color framing facility
- Warning indicators
- Reel size selector
- 60 minutes recording/playback
- Dust and weather-proof housing
- Low power consumption

Supplied accessories Operation and maintenance manual

SPECIFICATIONS OF BVH-500 SERIES

		BVH-500A	BVH-500APS	BVH-500APM
	Power requirements	DC 12V	DC 12V	DC 12V
	Power consumption	60W	60W	60W
	Operating temperature	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)
ral	Dimensions	380(W) × 178(H) × 420mm(D) (15 × 7 × 16.5'')	380(W) × 178(H) × 420mm(D) (15 × 7 × 16.5'')	380(W) × 178(H) × 420mm(D) (15 × 7 × 16.5'')
General	Weight	Approx. 16 kg (35 lb)	Approx. 16 kg (35 lb)	Approx. 16 kg (35 lb)
5	Tape speed	24.4cm/sec	23.98cm/sec	24.4cm/sec
	Writing speed (relative speed)	25.59m/sec	21.39m/sec	25.59m/sec
	Recording/playback time	62 min. (with 9-inch reel)	62 min. (with 9-inch reel)	62 min. (with 9-inch reel)
	REW time	Approx. 5 min. (with 9-inch reel)	Approx. 5 min. (with 9-inch reel)	Approx. 5 min. (with 9-inch reel)
	Lock-up time	Less than 3 sec. (standby mode)	Less than 3.5 sec. (standby mode)	Less than 3.5 sec. (standby mode)
	* Bandwidth	4.2MHz ±0.5dB	5.5MHz ±0.5dB, 6MHz -3dB	4.2MHz ±0.5dB
	* Signal-to-noise ratio	Better than 47dB	Better than 43dB	Better than 47dB
	* Differential gain	Less than 4%	Less than 4%	Less than 4%
Video	* Differential phase	Less than 4°	Less than 4°	Less than 4°
>	* Transient response	Less than 1% (2T pulse)	Less than 1 % (2T pulse)	Less than 1% (2T pulse)
	* Moire	Less than -40 dB (75% color bar)	Less than -35dB (75% color bar)	Less than -40dB (75% color bar)
	*Chrominance delay	Less than 25 n sec.	Less than 25 n sec.	Less than 25 n sec.
	* Frequency response	50 to 15,000Hz *1:5dB (CH-1/2/3)	50 to 15,000Hz ±1,5dB (CH-1/2/3)	50 to 15,000Hz 13; 6dB (CH-1/2/3)
io	* Signal-to-noise ratio (at 3% distortion level)	Better than 56dB (CH-1/2) Better than 50dB (CH-3)	Better than 56dB (CH-1/2) Better than 50dB (CH-3)	Better than 56dB (CH-1/2) Better than 50dB (CH-3)
Audio	* Distortion	Less than 1.2% (at operating level)	Less than 1.2% (at operating level)	Less than 1.2% (at operating level)
	Crosstalk	Less than -60dB (at 1kHz)	Less than -60dB (at 1kHz)	Less than -60dB (at 1kHz)
	Wow and flutter	Less than 0.12% rms (NAB unweighed)	Less than 0.12% rms	Less than 0.12% rms (NAB unweighed

BVH-1180/1180PS 3-hour 1-inch VTR



- Three-hour long playing time
- Audio confidence on audio 1, 2, 3, and 4 (PS only)
- Fast tape transfer
- Reliable tape transport
- DROP FRAME function (Tape timer-1)
- Two accurate hour meters
- Full console configuration (Monitors, Monitor rack, TBC, and Time code generator or reader are optional)

Specifications

AC 100/200V ±10%, 50/60Hz Power requirements:

990W max. (VTR) Power consumption:

2kW max. (including BVT-2000, BVG-1000 and BK-1181/BK-1182 with color monitor/WFM/Vectroscope)

5°C to 40°C (41°F to 104°F) Operating temperature

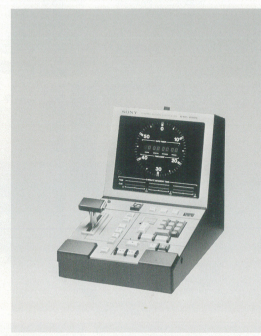
Humidity 10 to 90% (non-condensing) Approx. 240 kg (VTR and console) Weight:

Approx. 400 kg (including BVT-2000, BVG-1000, and BK-1181/1182 with color monitor/WFM/Vectroscope)

Optional accessories

BK-1181: Monitor rack for BVH-1180 with audio amplifier BK-1182: Monitor rack for BVH-1180PS with audio amplifier

DTR-2000 Dynamic Motion Controller



- Five random access cue markers, expandable up to 150
- Time code or tape time clock drives with 7 digit display
- Variable preroll. 0 to 9.9 secs or 0 to 99 secs
- RS-422 plug compatibility with BVH-2000 series and BVU-820series
- Search to cue number or time code address
- Continuously variable playback speed from $-\frac{1}{5}$ to +2 times normal on BVH-1100 series and -1 to +3 times normal on BVH-2000series and BVU-820series
- Remote operation up to 200m (656 ft) from VTR.
- Built-in diagnostic routines
- Multi-standard operation: NTSC, PAL, SECAM, PAL-M

Specifications

AC 100 to 250V ±10% (selectable), 50/60Hz, 40W Power requirements: Dimensions: 317(W) × 257(H) × 454mm(D)

(12.5 × 10 × 17.9")

11.8 kg (26 lb)

Environmental conditions: 0°C to 40°C (32°F to 104°F) 25 to 90% RH (non-condensing)

60/525 NTSC, 50/625 PAL, 60/525 PAL-M, Operating standards:

Optional accessories

BKD-2901: CCJ interface remote adaptor for BVH-1100/1100A/1180 series VTRs.

BKD-2902: Cue marker expansion memory, up to 150 events.

BKD-2903: Cue address read/write function at head end of tape.

OPTIONAL ACCESSORIES FOR BVH-500A/500APS/500APM

Function Remote Control BVR-500



Specifications

Dimensions: 199(W) × 33(H) × 50mm(D) (7.83 × 1.30 × 1.97'') 650 a (1 lb 7 oz) Cable length: 3m (9.8 ft)

Color Playback Adaptor (using with a TBC) CLP-550 (NTSC) /550PS (PAL/SECAM)



(1.67 × 3.94 × 18.2"

13 kg (28 lb 10 oz)

Specifications

Power requirements: 50/60Hz selectable 40W max

Power consumption: Dimensions Weight:

Specifications AC 100V/120V/240V ±10% Power requirement: Power consumption: Dimensions 424(W) × 100(H) × 462mm(D)

Weight:

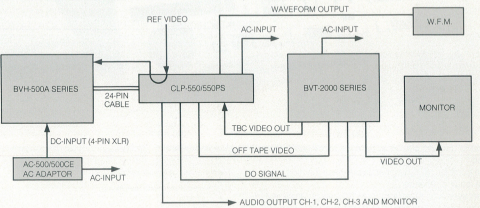
Color Stabilizer

HT-500A (NTSC)

333(W) × 208(H) × 61mm(D) (13.1 × 8.2 × 2.4'') 1.65 kg (3 lb 10 oz)

TYPICAL CONNECTIONS

CLP-550/550PS OPERATION WITH BVH-500A SERIES (NTSC or PAL/SECAM)



HT-500A OPERATION WITH BVH-500A (NTSC)



* 12V DC POWER IS SUPPLIED FROM BVH-500A VTR.

12

U-matic VIDEOCASSETTE RECORDERS

$BVU-820/820P/820S/820PM \\ \tiny \text{(NTSC)} \\ \tiny \text{(PAL)} \\ \tiny \text{(SECAM)} \\ \tiny \text{(SECAM)} \\ \tiny \text{(PAL-M)} \\ \tiny \text{U-matic Videocassette Recorder with Dynamic Tracking} \\ \\ \text{(PAL-M)} \\$



- Dynamic tracking playback, from -1 to +3 times normal speed
- Video confidence, simultaneous playback function
- Front loading cassette
- Bidirex search function from ¹/₃₀ to 10 times playback speed
- Fast forward and rewind up to 40 times playback speed
- Full feature jog capability
- Built-in full scale editing function
- Digital time counter
- Fully 19-inch EIA standard rack mountable
- Multi-position, removable control panel
- Time code recording/playback function
- Direct drive system with six DC motors
- Built-in 2-channel audio mixing facility

Supplied accessories AC power cord Dubbing cable VDC-5 (5m) Remote control cable (9-pin—9-pin) RCC-5G Extension board EX-7 Operation and maintenance manual

BVU-800/800P/800S/800PM U-matic Videocassette Recorder



- Front loading cassette
- Bidirex search function from ¹/₃₀ to 10 times playback speed
- Fast forward and rewind up to 40 times playback speed
- Full feature iog capability
- Built-in full scale editing function
- Digital time counter
- Fully 19-inch EIA standard rack mountable
- Multi-position, removable control panel
- Time code recording/playback function
- Direct drive system with six DC motors
- Built-in 2 channel audio mixing facility

Supplied accessories
AC power cord
Dubbing cable VDC-5 (5m)
Remote control cable (9-pin—9-pin) RCC-5G
Extension board EX-7
Operation and maintenance manual

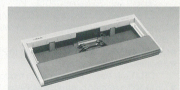
OPTIONAL ACCESSORIES FOR BVU-800/820 SERIES



Control panel (with 40-pin/5m cable) BK-801



40-pin flat cable BK-802



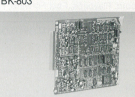
Control panel case BK-803



Blank panel BK-804



Rack mount kit BK-805



Time code generator/reader board **BK-806**



Function panel rear cover BK-811



9-pin remote control cable RCC-5G/10G/30G

U-matic VIDEOCASSETTE RECORDERS

OPTIONAL ACCESSORIES FOR BVU-800/820 SERIES

BVR-820 Remote Control Unit



- Cue-point memory up to 3 points for cue up, preroll, stunt play
- Adjustable preroll time

up to 9 sec. 29 frames (NTSC, PAL-M) up to 9 sec. 24 frames (PAL, SECAM)

- Dynamic tracking playback between two cue points for the BVU-820 and BVH-2000.
- Capability of memory expansion up to 256 points
- Fluorescent tube display:

CTL/Time code, VTR operation mode

- Up to 500m remote control capability with RS-422 interface
- Various remote control functions:

Record, Playback, Fast Forward, Rewind, Stop, Standby, Eject, Preroll, Search

External command input and status output

Supplied accessories AC power cord × 1

Operation and maintenance manual

Specifications

Preroll time: NTSC or PAL-M: 0 second 00 frame to 9 seconds 29

frames PAL or SECAM: 0 second 00 frame to 9 second 24

frames

Safety timer: 10 seconds, 1/2/3/4/5/6/7/8/9 minutes Connector:

REMOTE (9P): 9-pin RS422 START SIGNAL IN: BNC

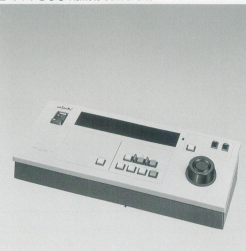
EXTERNAL I/O: 14-pin
Operating temperature: 5°C to 40°C (41°F to 104°F) 424(W) × 92(H) × 263mm(D) (16.7 × 3.6 × 10.4") Dimensions:

Weight: 4.6 kg (10 lb 2 oz) AC 100/120/220/240V ±10% (selectable), Power requirements:

50/60Hz ±10%

Power consumption:

BVR-800 Remote Control Unit



Fluorescent tube display:

CTL/Time code. VTR operation mode. Cue points

- Up to 500m remote control capability with RS-422 interface
- Various remote control functions:

Record, Playback, Fast Forward, Rewind, Stop, Standby, Eject, Preroll, Search

Adjustable preroll time

up to 9 sec. 29 frames (NTSC, PAL-M) up to 9 sec. 24 frames (PAL, SECAM)

External command input and status output

Supplied accessories AC power cord × 1 Rack mount kit × 1

Operation and maintenance manual

Specifications

NTSC or PAL-M: 0 second 00 frame to 9 seconds 29 Preroll time:

PAL or SECAM: 0 second 00 frame to 9 second 24

Safety timer:

10 seconds, 1/2/3/4/5/6/7/8/9 minutes

REMOTE (9P): 9-pin RS422 START SIGNAL IN: BNC EXTERNAL I/O: 14-pin

Operating temperature: Dimensions:

5°C to 40°C (41°F to 104°F) 424(W) × 92(H) × 177mm(D) (16.7 × 3.6 × 7'')

Power requirements:

3.5 kg (7 lb 4 oz) AC 100/120/220/240V ±10% (selectable), 50/60Hz ±10%

Power consumption:

SPECIFICATIONS OF BVIJ-820 SERIES

		BVU-820/820PM	BVU-820P	BVU-820S			
	Dimensions width mm (inch) height depth	454 (17.8") 283 (11.1") 550 (21.7")	454 (17.8") 283 (11.1") 550 (21.7")	454 (17.8'') 283 (11.1'') 550 (21.7'')			
	Weight	38 kg (83 lb 12 oz)	38 kg (83 lb 12 oz)	38 kg (83 lb 12 oz)			
	Power requirements		AC 100/120/220/240V ±10% selectable, 4	8 to 64Hz			
	Power consumption	150W	170W	170W			
	Operating temperature	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)			
es es	Storage temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)			
General	Fast forward time with KCA-60	Less than 4 min.	Less than 4 min.	Less than 4 min.			
Ge	Rewind time with KCA-60	Less than 2.5 min.	Less than 2.5 min.	Less than 2.5 min.			
	Search speed	playback is possible withi DT SELECT switch on—V	HUTTLE: DT SELECT switch off—Still, 1/36, 1/36, 1/35, 1/3, 1, 2, 5 and 10 time normal in forward and reverse direction. (Noiseless playback is possible within DT range) DT SELECT switch on—Var: 1 time reverse direction to 3 times in forward direction (Noiseless playback) OG: Still to 1 in forward and reverse direction (Noiseless playback is possible within DT range)				
	Tape speed	9.53cm/sec (3.5 inch/sec)					
	Writing speed	10.26m/sec	8.54m/sec	8.54m/sec			
	Wow/flutter	Less than 0.2% rms	±0.25% DIN	±0.25% DIN			
	Recording system Luminance Chroma	FM 3.8 - 5.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion			
Video	Horizontal resolution monochrome mode color mode	340 lines 260 lines	370 lines 270 lines	370 lines 270 lines			
>	Signal-to-noise ratio B/W mode color mode	49dB 47dB	46dB 46dB	46dB 46dB			
	Frequency response	50Hz - 15kHz	50Hz - 15kHz	50Hz - 15kHz			
•	Signal-to-noise ratio at 3% distortion	48dB	48dB	48dB			
Audio	Input (mic) (line)	-60dB 3kΩ +4dB 10kΩ/600Ω	-60dB 3kΩ +4dB 10kΩ/600Ω	-60dB 3kΩ +4dB 10kΩ/600Ω			
d	Output (line) (headphones) (monitor)	+4dB -46 to -26dB 8Ω +4dB 600Ω	+4dB -46 to -26dB 8Ω +4dB 600Ω	+4dB -46 to -26dB 8Ω +4dB 600Ω			

SPECIFICATIONS OF BVU-800 SERIES

		BVU-800/800PM	BVU-800P	BVU-800S		
	Dimensions width mm (inch) height depth	454 (17.8'') 283 (11.1'') 550 (21.7'')	454 (17.8'') 283 (11.1'') 550 (21.7'')	454 (17.8'') 283 (11.1'') 550 (21.7'')		
	Weight	37 kg (81 lb 9 oz)	37 kg (81 lb 9 oz)	37 kg (81 lb 9 oz)		
	Power requirements	A	C 100/120/220/240V ±10% (selectable),	48 to 64Hz		
	Power consumption	150W	170W	170W		
	Operating temperature	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)	5°C to 40°C (41°F to 104°F)		
General	Storage temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)		
sen	Fast forward time with KCA-60	Less than 4 min.	Less than 4 min.	Less than 4 min.		
	Rewind time with KCA-60	Less than 2.5 min.	Less than 2.5 min.	Less than 2.5 min.		
	Search speed	SHUTTLE: Still, V_{10} , V_{5} , V_{2} , 1, 2, 5 and 10 time normal in forward and reverse direction JOG: Still to 1 in forward and reverse direction				
	Tape speed	9.53cm/sec (3.5 inch/sec)				
	Writing speed	10.26m/sec	8.54m/sec	8.54m/sec		
	Wow/flutter	Less than 0.2% rms	±0.25% DIN	±0.25% DIN		
	Recording system Luminance Chroma	FM 3.8 - 5.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion		
Video	Horizontal resolution monochrome mode color mode	340 lines 260 lines	370 lines 260 lines	370 lines 260 lines		
	Signal-to-noise ratio B/W mode color mode	49dB 47dB	46dB 46dB	46dB 46dB		
	Frequency response	50Hz - 15kHz	50Hz - 15kHz	50Hz - 15kHz		
	Signal-to-noise ratio at 3% distortion	48dB	48dB	48dB		
Audio	Input (mic) (line)	-60dB 3kΩ +4dB 10kΩ/600Ω	−60dB 3kΩ +4dB 10kΩ/600Ω	-60dB 3kΩ +4dB 10kΩ/600Ω		
	Output (line) (headphones) (monitor)	+4dB -46 to -26dB 8Ω +4dB 600Ω	+4dB -46 to -26dB 8Ω +4dB 600Ω	+4dB -46 to -26dB 8Ω +4dB 600Ω		

U-matic VIDEOCASSETTE RECORDERS

BVU-110/110P/110S/110PM U-matic Portable Videocassette Recorder



- Lightweight and rugged construction
- Low power consumption (13W)
- Back-space editing
- Recording/playback of SMPTE/EBU time code
- Real time counter
- Picture search function
- Warning indicators
- Built-in color replay
- AGC or manual audio recording
- Framing servo
- TBC connection facility

Supplied accessories Carrying case Shoulder strap Shoulder strap
Carrying strap
Camera cable CCJQ (10-pin—14-pin) 0.5m
Operation and maintenance manual

BK-112 plug-in time code generator

Dimensions: 123(W) × 23(H) × 93mm(D)

(4.8 × 0.9 × 3.7")

250 g (8.8 oz)

DC 5V (Power is supplied from BVU-110 series)

BVU-50/50P/50S U-matic Portable Videocassette Recorder



- Compact and lightweight: 5.7 kg (12 lb 9 oz) without battery and tape
- Back-space editing
- Long battery operation
- Gyroscopic error suppression
- Framing servo
- RF confidence head
- Real time tape counter display
- Time code address track
- Warning indicators
- Audio level control
- Switchable audio input
- Low power consumption

Carrying case Shoulder strap Carrying strap Time code generator case Time code generator attachment

Optional accessory S-76 memory battery



SPECIFICATIONS OF BVU-110 SERIES

		BVU-110	BVU-110P	BVU-110S	BVU-110PM
	Dimensions width mm (inch) height depth	336 (13.2'') 135 (5.3'') 393 (15.5'')	336 (13.2'') 135 (5.3'') 393 (15.5'')	336 (13.2'') 135 (5.3'') 393 (15.5'')	336 (13.2'') 135 (5.3'') 393 (15.5'')
	Weight (w/battery, cassette)	9.1 kg (20 lb 1 oz) 11.3 kg (24 lb 15 oz)	9.1 kg (20 lb 1 oz) 11.3 kg (24 lb 15 oz)	9.1 kg (20 lb 1 oz) 11.3 kg (24 lb 15 oz)	9.1kg (20 lb 1 oz) 11.3 kg (24 lb 15 oz)
<u>a</u>	Power requirements	DC 12 ² V	DC 12 ² 1V	DC 12±2V	DC 12*2V
General	Power consumption	13W (12V, 1.08A)	13W (12V, 1.08A)	13W (12V, 1.08A)	13W (12V, 1.08A)
Ge	Operating temperature	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)
	Storage temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)
	F. FWD, REW TIME	Less than 3 min.	Less than 3 min.	Less than 3 min.	Less than 3 min.
	Tape speed	9.53cm/sec.	9.53cm/sec.	9.53cm/sec.	9.53cm/sec.
	Wow/flutter	0.2% rms	±0.25% DIN	±0.25% DIN	0.2% rms
0	Recording system Luminance Chroma	FM 3.8 - 5.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion	FM 3.8 - 5.4MHz SC low-frequency conversion
Video	Horizontal resolution (color mode)	260 lines	260 lines	260 lines	260 lines
	Signal-to-noise ratio	Better than 45dB in color	Better than 45dB in color	Better than 45dB in color	Better than 45dB in color
	Frequency response	50Hz - 15kHz	50Hz - 15kHz	50Hz - 15kHz	50Hz - 15kHz
0	Signal-to-noise ratio at 3% distortion	Better than 48dB	Better than 48dB	Better than 48dB	Better than 48dB
Audio	Input (mic) (line)	−60dB 3kΩ +4dB 10kΩ	-60dB 3kΩ +4dB 10kΩ	−60dB 3kΩ +4dB 10kΩ	−60dB 3kΩ +4dB 10kΩ
	Output (line) (earphone)	Low impedance, +4dB, balanced 600Ω -32 to -20dB variable	Low impedance +4dB, balanced 600Ω -28 to -16dB variable	Low impedance +4dB, balanced 600Ω -28 to -16dB variable	Low impedance +4dB, balanced 600Ω -32 to -20dB variable

SPECIFICATIONS OF BVU-50 SERIES

		BVU-50	BVU-50P	BVU-50S
	Dimensions width mm (inch) height depth	270 (10.6'') 125 (4.9'') 335 (13.2'')	270 (10.6") 125 (4.9") 335 (13.2")	270 (10.6'') 125 (4.9'') 335 (13.2'')
	Weight (Main unit) (w/battery, cassette)	5.7 kg (12 lb 9 oz) 7.9 kg (17 lb 7 oz)	5.7 kg (12 lb 9 oz) 7.9 kg (17 lb 7 oz)	5.7 kg (12 lb 9 oz) 7.9 kg (17 lb 7 oz)
eral	Power requirements	DC 12±2V	DC 12 ² V	DC 12*2V
General	Power consumption	11W (12V, 900mA)	12W (12V, 1A)	12W (12V, 1A)
0	Operating temperature	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)	0°C to 40°C (32°F to 104°F)
	Storage temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)
	Tape speed	9.53cm/sec.	9.53cm/sec.	9.53cm/sec.
	Wow/flutter	Less than 0.2% rms	±2.5% DIN	±2.5% DIN
0	Recording system Luminance Chroma	FM 3.8 - 5.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion	FM 4.8 - 6.4MHz SC low-frequency conversion
Video	Horizontal resolution color mode	260 lines	260 lines	260 lines
	Signal-to-noise ratio	Better than 46dB in color	Better than 46dB in color	Better than 46dB in color
	Frequency response	50Hz - 15kHz	50Hz - 15kHz	50Hz - 15kHz
lio	Signal-to-noise ratio at 3% distortion	Better than 48dB	Better than 48dB	Better than 48dB
Audio	Input (mic)	-60dB 3kΩ 600Ω (microphone)	-60dB 3kΩ 600Ω (microphone)	-60dB 3kΩ 600Ω (microphone)
	Output (earphone)	-32 to -20dB variable	-32 to -20dB variable	-32 to -20dB variable

DIGITAL VIDEO MULTI-PROCESSOR

BVX-30/30PM Digital Video Multi-Processor



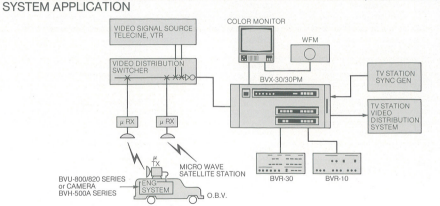
- Synchronizes output to external reference signal
- Newly developed high-efficiency noise extraction circuit, reduces noise up to 15dB
- Image enhancer, independent 4 position H/V detail controls
- Three-mode time base error correction U-matic heterodyne, U-matic direct, direct color*1
- Freeze field, freeze frame picture
- Optional color correction
- Full remote control including optional color correction
- Requires only 4 EIA units of EIA rack space
- * 1 NTSC model only

Supplied accessories Extension board (1 set) Rack mounting bracket (1 set)

Specifications
Power requirements:
Power consumption:
Operating temperature and humidity:

Dimensions

AC 90 to 132V, 50 to 60Hz 400W (with BK-31 and BWR-30) 10°C to WC (50°F to 104°F), 10 to 80 % Approx. 424(W) × 177(H) × 580mm(D) (18.7 × 7 × 22.8") Approx. 25 ko (55 lb 2 oz)



OPTIONAL ACCESSORIES FOR BVX-30

Remote Control Unit

Controls all functions of the BVX-30 Digital Video Multi-Processor except optional BK-31 color corrector.



Specifications
Dimensions:

212(W) × 88(H) × 110mm(D) (8.4 × 3.5 × 4.3") 1.3 kg (2 lb 14 oz)

Weight: 1.3 kg (2 lb 14 oz)
Supplied accessories: Remote control cable
Rack angle

Operation and maintenance manual

Color correction/Remote control unit BK-31/BVR-10



Specifications
Dimensions:

Weight:

Color correction range:

Supplied accessories:

212(W) × 88(H) × 110mm(D) (8.4 × 3.5 × 4.3") 1.2 kg (2 lb 10 oz) Gain (R.G.B) ±30%, Pedestal (R.G.B) ±15% Ganma (R.G.B) ±10%, Flare (R.G.B) 20% Pempte control cable

Rack angle
Operation and maintenance manual

COLOR CAMERAS

BVP-330A/330AP/330AS/330APM Portable Color Camera, 3-tube

Lens and microphone are optional

■ Three ²/₃-inch Diode Gun Plumbicon[™]

- Dynamic focus—improved corner resolution
- Improved white shading correction
- Auto centering (digital memory)
- High resolution
- Compact and lightweight (4.7 kg, 10 lb 6 oz)
- High sensitivity and low noise performance
- Color framing output
- Low power consumption (24W)
- Two line image enhancer
- Automatic beam optimizer
- Automatic iris close
- Automatic white/black balance
- Preset color balance

Supplied accessories
Carrying case
Tripod attachment
Camera cable (CCQ-2AR)
Battery case
Circuit board extender
Vlewfinder
Eve caps

PCB extraction tool

14-pin connector 6-pin connector Bias light lamp Fuse Dust cover Rain proof cover Shoulder strap

SPECIFICATIONS OF BVP-330A SERIES

	BVP-330A	BVP-330AP	BVP-330AS	BVP-330APM	
Pickup tube		²/3-inch Diode Gun Plum	nbicon		
Optical system	F1.4 High index prism				
Lens mount		Special bayonet mount			
Filter wheels		0: cap, 1: 3200°K, 2: 56	600°K + 1/4ND, 3: 5600°K		
Viewfinder		1.5-inch with PEAKING	ON/OFF switch		
Sensitivity		2000 lux with F4.5 (typi	cal) 90 % reflectance		
Minimum subject illumination		Approx. 25 lux (F1.4 len	s, +18dB)		
Signal-to-noise ratio	58dB (Typical)	56dB (Typical)	56dB (Typical)	58dB (Typical)	
* Horizontal resolution	600 TV lines	600 TV lines	600 TV lines	600 TV lines	
Registration zone 1 zone 2 zone 3	0.1% 0.2% 0.4%	0.1 % 0.2 % 0.4 %	0.1% 0.2% 0.4%	0.1% 0.2% 0.4%	
Geometric distortion zone 1 zone 2 zone 3	1 % 1.5 % 1.5 %	1 % 1.5 % 1.5 %	1 % 1.5 % 1.5 %	1 % 1.5 % 1.5 %	
Power requirements	DC 12V	DC 12V	DC 12V	DC 12V	
Power consumption	24W	24W	24W	24W	
Continuous recording time		Approx. 2 hours with BR	P-90		
Warm-up time		Approx. 3.5 seconds (fr	om preheat condition)		
Operating temperature	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	
Storage temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	
Weight		Approx. 4.8 kg (10 lb 9 Approx. 0.6 kg (1 lb 2 o			
Auto centering	0	0	0	0	
Auto W/B balance	0	0	0	0	
2 line image enhancement	0	0	0	0	
Color framing out from VTR connection	0	0	0	0	
Video level indicator	0	0	0	0	

* Horizontal resolution: center area

COLOR CAMERAS

BVP-3/3P/3S/3PM Portable Color Camera, 3-tube



Supplied accessories

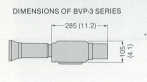
Tripod adaptor

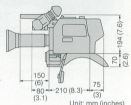
Extension board

Tripod bracket Chart for automatic centering adjustment Newly developed electrostatic deflection tube (three ²/₃-inch MF "SATICON" tube system)

High resolution of 650 TV lines at center

- Improved corner resolution
- Superior S/N ratio of 58dB (NTSC, PAL-M), 56dB (PAL. SECAM)
- Auto centering function
- Auto white balance with 3-position digital memory
- Automatic beam optimizer
- Wide dynamic range to accept excessive light
- Two line image enhancer
- Shading compensation with lens extender
- Genlock facility with CA-3, camera adaptor
- Low power consumption, 21W with CA-3 camera adaptor
- Lightweight (4.9 kg with VF and CA-3)

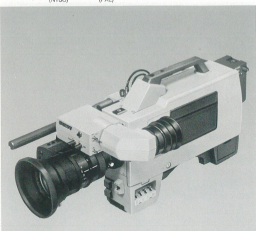




SPECIFICATIONS OF BVP-3 SERIES

	BVP-3	BVP-3P	BVP-3S	BVP-3PM		
Pickup tube	² / ₅ -inch MF ''SATICON''					
Optical system		F1.4 prism system				
Lens mount		Special bayonet mount				
Filter wheels		1: 3200°K, 2: 5600°K+	1/4ND, 3: 5600°K, 4: 5600°K+	1/ ₁₆ ND		
Viewfinder		1.5-inch with TALLY ON	I/OFF switch			
Sensitivity		2000 lux with F4 (typica	I) 90% reflectance			
Minimum subject illumination		Approx. 30 lux (F1.4 len	s, +18dB)			
Signal-to-noise ratio	58dB (Typical)	56dB (Typical)	56dB (Typical)	58dB (Typical)		
* Horizontal resolution	650 TV lines	650 TV lines	650 TV lines	650 TV lines		
Registration zone 1 zone 2 zone 3	0.1% 0.15% 0.3%	0.1% 0.15% 0.3%	0.1% 0.15% 0.3%	0.1% 0.15% 0.3%		
Geometric distortion zone 1 zone 2 zone 3	1 % 1 % 1 %	1 % 1 % 1 %	1 % 1 % 1 %	1 % 1 % 1 %		
Power requirements	DC 12V	DC 12V	DC 12V	DC 12V		
Power consumption	20W	20W	22W	20W		
Continuous recording time		Approx. 2 hours with BF	2-90			
Warm-up time		Approx. 3.5 seconds (fro	om preheat condition)			
Operating temperature	-20°C to 40°C (-4°F to 104°F)	-20°C to 40°C (-4°F to 104°F)	-20°C to 40°C (-4°F to 104°F)	-20°C to 40°C (-4°F to 104°F)		
Storage temperature	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)		
Weight		4.3 kg (9 lb 7 oz) with vie 0.6 kg for CA-3	ewfinder			
Auto centering	0	0	0	0		
Auto W/B balance	0	0	0	0		
2-line image enhancement	0	0	0	0		
Color framing out from multi connector	0	0	0	0		
Video level indicator	0	0	0	0		

RVP-250/250P Portable Color Camera, 3-tube



• F1.4 high index prism system

■ Three ²/₃-inch SaticonTM

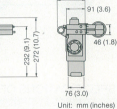
- Compact and lightweight
- Low power consumption
- High signal-to-noise ratio
- Superior sensitivity
- Automatic white/black balance with digital memory
- 2 line image enhancer
- Automatic beam adjustment
- Level indicator in viewfinder
- VBS genlock
- Color framing output
- Plug compatible with a wide range of Sony broadcast products

DIMENSIONS OF BVP-250/300A/330A SERIES

79 (3.1)

Lens and microphone are optional.

-355 (14)-



133.5 (5.3)

SPECIFICATIONS OF BVD 250 SERIES

14-pin connector 6-pin connector

Bias light lamp

Dust cover Rain-proof cover

Supplied accessories

Camera cable (CCQ-2AR)

Carrying case

Battery case Circuit board extenders

Viewfinder Eve caps

Tripod attachment

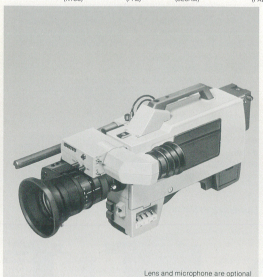
PCB extraction tool

	BVP-250	BVP-250P
Pickup tube	² / ₃ -inch Saticon	
Optical system	F1.4 High index	prism
Lens mount	Special bayone	t mount
Filter wheels	0: cap, 1: 3200°	K, 2: 5600°K + 1/4ND, 3: 5600°K
Viewfinder	1.5-inch with PE	AKING ON/OFF switch
Sensitivity	2 000 lux with Fa	4, 90% reflectance
Minimum subject illumination	Approx. 30 lux (F1.4 lens, +18dB)
Signal-to-noise ratio	55dB	53dB
*Horizontal resolution	580 TV lines	580 TV lines
Registration zone 1 zone 2 zone 3	0.1 % 0.4 % 0.8 %	0.1 % 0.4 % 0.8 %
Geometric distortion	2.0% max.	2.0% max.
Power requirements	DC 12V	DC 12V
Power consumption	21W	21W
Continuous recording time	Approx. 2 hours	with BP-90,
Warm-up time	Approx. 3.5 sec	onds (from preheat condition)
Operating temperature	-10°C to 40°C (14°F to 104°F)	-10°C to 40°C (14°F to 104°F)
Storage temperature	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)
Weight		5 oz) for camera oz) for viewfinder
Auto centering		
Auto W/B balance	0	0
2 line image enhancement	0	0
Color framing out from VTR connection	0	0
Video level indicator	0	0

* Horizontal resolution: center area

COLOR CAMERAS

BVP-300A/300AP/300AS/300APM Portable Color Camera, 3-tube



- F1.4 high index prism system
- Compact and lightweight
- Low power consumption (21W at DC 12V)
- High signal-to-noise ratio
- Superior sensitivity
- Automatic white/black balance with digital memory
- 2 line image enhancer
- Automatic beam adjustment
- Level indicator in viewfinder
- VBS genlock
- Color framing pulse output
- Plug compatible with a wide range of Sony broadcast

14-pin connector

6-pin connector Bias light lamp

Rain-proof cover

Dust cover

Supplied accessories Carrying case Tripod attachment

Battery case Circuit board extenders Viewfinder

Camera cable (CCQ-2AR)

Eve caps PCB extraction tool $BVP-110/110P/110S/110PM \\ \text{Portable Color Camera, Single-tube}$

- New technology HBST single pickup tube Refined electronic indexing system
- Compact and lightweight (2.95 kg, 6 lb 8 oz)
- Low power consumption (11W at DC 12V)
- Automatic white balance with 3 independent digital memories
- Registration free
- Built-in genlock sync generator
- Cable-less package
- Two line image enhancer
- 4-position filter wheel
- Ready for use in 4 seconds from power on
- Plug compatible with a wide range of Sony broadcast video products

Supplied accessories Sharp-directional microphone

Camera cable CCO-2AR (2 meter, 6.4 feet) Lens cap

Lens mount cap Wind screen

Shoulder strap

Shoulder pad Brace Extension board

Extractor Carrying case

Shoulder strap for carrying case Operation and maintenance manual

SPECIFICATIONS OF BVP-300A SERIES

	BVP-300A	BVP-300AP	BVP-300AS	BVP-300APM		
Pickup tube		²/₃-inch Plumbicon™				
Optical system	F1.4 High index prism					
Lens mount		Special bayonet mount				
Filter wheels		0: cap, 1: 3200°K, 2: 56	600°K + 1/4ND, 3: 5600°K			
Viewfinder		1.5-inch with PEAKING	ON/OFF switch			
Sensitivity		2000 lux with F4.5 (typic	cal) 90 % reflectance			
Minimum subject illumination		Approx. 20 lux (F1.4 len	is, +18dB)			
Signal-to-noise ratio	56dB	54dB	54dB	56dB		
* Horizontal resolution	600 TV lines	600 TV lines	600 TV lines	600 TV lines		
Registration zone 1 zone 2 zone 3	0.1 % 0.2 % 0.5 %	0.1 % 0.2 % 0.5 %	0.1% 0.2% 0.5%	0.1% 0.2% 0.5%		
Geometric distortion zone 1 zone 2 zone 3	1.5 % 1.5 % 1.5 %	1.5 % 1.5 % 1.5 %	1.5 % 1.5 % 1.5 %	1.5 % 1.5 % 1.5 %		
Power requirements	DC 12V	DC 12V	DC 12V	DC 12V		
Power consumption	21W	21W	21W	21W		
Continuous recording time		Approx. 2 hours with BP	2-90			
Warm-up time		Approx. 3.5 seconds (fro	om preheat condition)	2014010		
Operating temperature	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)		
Storage temperature	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)		
Weight		4.8 kg (10 lb 9 oz) for ca 0.67 kg (1 lb 8 oz) for via				
Auto centering						
Auto W/B balance	0	0	0	0		
2 line image enhancement	0	0	0	0		
Color framing out from VTR connection	0	0	0	0		
Video level indicator	0	0	0	0		

SPECIFICATIONS OF BVP-110 SERIES

	BVP-110/110PM	BVP-110P/110S
Pickup tube	² / ₃ -inch HBST tube	²/3-inch HBST tube
Signal system	EIA standards, NTSC (110), PAL-M (110PM) color	CCIR standards, PAL (110P), SECAM (110S)
Filter wheels	1: 3200°K 2: 5200°K 3: 5200°K + 1/4ND 4: 6800°K	1: 3200°K 2: 5200°K 3: 5200°K + ¹ / ₄ ND 4: 6800°K
Sync system	Internal External with a VBS or BS signal supplied to the GENLOCK connector	Internal External with a VBS or BS signal supplied to the GENLOCK connector
Horizontal resolution	400 TV lines	400 TV lines
Sensitivity	2000 lux with F4, 90% reflectance	2000 lux with F4, 90% reflectance
Gain select	0dB, +6dB or +12dB (selectable)	0dB, +6dB or +12dB (selectable)
Minimum illumination	Approx. 80 lux (F1.6 lens, +12dB)	Approx. 80 lux (F1.6 lens, +12dB)
Video output	1.0Vp-p, sync negative, 75 ohms, unbalanced	1.0Vp-p, sync negative, 75 ohms, unbalanced
Signal-to-noise ratio	54dB (Typical)	53dB (Typical)
Power requirements	DC 10.3V - 17V	DC 10.3V - 17V
Power consumption	11W	11W
Warm-up time	4 seconds from preheat mode	4 seconds from preheat mode
Operating temperature	-20°C to +45°C (-4°F to 113°F)	-20°C to +45°C (-4°F to 113°F)
Storage temperature	-20°C to +50°C (-4°F to 122°F)	-20°C to +50°C (-4°F to 122°F)
Weight	2.95 kg without lens (6 lb 8 oz)	2.95 kg without lens (6 lb 8 oz)

Lens is optional

Unit: mm (inches)

COLOR CAMERAS

BVP-1/1P/1S Portable Color Camera, Single tube

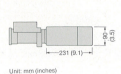


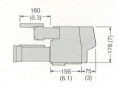
- Compact and lightweight: super maneuverability (only 3.4 kg with VF and CA-3)
- Single tube configuration HBST (High Band SMF Trinicon) provides 400 TV lines
- Low power consumption, 12W with CA-3 camera adaptor.
- Registration free
- Auto white balance with 3-position digital memory
- Cableless package
- Built-in unidirectional high sensitivity michrophone
- Excellent S/N ratio of 54dB
- Automatic Beam Optimizer
- Two line image enhancer
- Automatic pickup tube protection shutter

Supplied accessories Extension board Tripod adaptor plate Extractor Wind screen 50-pin cap Mount cap

SPECIFICATIONS OF BVP-1 SERIES

	BVP-1	BVP-1P/1S
Pickup tube	² / ₃ -inch HBST tube	²/₃-inch HBST tube
Signal system	EIA standards, NTSC (110), PAL-M (110PM) color	CCIR standards, PAL (110P), SECAM (110S)
Built-in filters	1: 3200°K 2: 5200°K + 1/4ND 3: 5200°K 4: 6800°K	1: 3200°K 2: 5200°K + 1/4ND 3: 5200°K 4: 6800°K
Sync system	Internal	Internal
Horizontal resolution	400 TV lines	400 TV lines
Sensitivity	2000 lux with F4, 90% reflectance	2 000 lux with F4, 90% reflectance
Gain select	0dB, +6dB or +12dB (selectable)	0dB, +6dB or +12dB (selectable)
Minimum illumination	Approx. 80 lux (F1.6 lens, +12dB)	Approx. 80 lux (F1.6 lens, +12dB)
Video output	1.0Vp-p, sync negative, 75 ohms, unbalanced	1.0Vp-p, sync negative, 75 ohms, unbalanced
Signal-to-noise ratio	54dB (Typical)	53dB (Typical)
Power requirements	DC 10.3V - 17V	DC 10.3V - 17V
Power consumption	11W	11W
Warm-up time	4 seconds from preheat mode	4 seconds from preheat mode
Operating temperature	-20°C to +45°C (-4°F to 113°F)	-20°C to +45°C (-4°F to 113°F)
Storage temperature	-20°C to +50°C (-4°F to 122°F)	-20°C to +50°C (-4°F to 122°F)
Weight	2.75 kg without lens (6 lb 1 oz)	2.75 kg without lens (6 lb 1 oz)
Dimensions:		





CAMERA ACCESSORIES

CCU-300/300P/300PM Camera Control Unit



- AD/DC 2-way power operation
- 600m max, power operation

Max. 600m: 1.5 inch VF in camera

CCU-300 with AC operation Max. 300m: 5 inch VF in camera

CCU-300 with AC operation

- Genlock function
- Multi monitor
- Mixing monitor
- Double jacks for headset
- Easy maintenance and inspection
- Compact and lightweight

Supplied accessories CCU adaptor for BVP-250/300/330 series camera Power cable Knobs for centering control Spare fuses

PCB extender board Spare connectors: 16P, 24P, XLR-7P Mounting brackets for CCU adaptor Operation and maintenance manual

Specifications

Power requirements:

Power consumption:

Ambient operating temperature:

Weight:

DC 10.5 - 17V AC 85W, DC 49W -10°C to 45°C (14°F to 113°F)

AC 100/120/220/240V ±10%, 50/60Hz

(CCU and CCU adaptor) CCU: 218(W) × 128(H) 382mm(D) $(8.6 \times 5 \times 15'')$

CCU adaptor: 77(W) × 146.5(H) × 104mm(D) $(3 \times 5.8 \times 4.1'')$

CCU: 6.5 kg (14 lb 2 oz) CCU adaptor: 0.7 kg (1 lb 3 oz)

DCU-300/300P/300PM Digital Command Unit



 Long transmission distance 14.5mm Triaxial cable—up to 2500m (8202 ft) 8.5mm Triaxial cable—up to 1200m (3937 ft) 5C-2V coaxial cable—up to 1200m (3937 ft)

3C-2V coaxial cable—up to 700m (2297 ft)

- Radio/telephone links
- Secure data coding
- Compact size
- Optional optical fiber links

Supplied accessories Junction box

CCW-2 cable (2m) Extension board A. B. FUSES Power supply cord Connector XLR-7P (M. F) 36-pin multi-connector

Cramper bracket

Specifications

Dimensions:

Weight:

Power requirements: AC 100/120/220/240V ±10%

DC 11.5 to 17V (14 - 17V when the CCW-26 is used) AC 100W, DC 50W Power consumption:

Camera adaptor: 260(W) × 235(H) × 110mm(D) (10.2 × 9.3 × 4.3") CCU adaptor: 218(W) × 128(H) × 379mm(D)

(8.6 × 5 × 15'')

Camera adaptor: 3.3 kg (7 lb 4 oz) CCU adaptor: 6.1 kg (13 lb 7 oz)

CAMERA ACCESSORIES

BVF-5 5-inch B/W Viewfinder



- Energy saving design—9.5W
- Compatible with all systems (NTSC, PAL, SECAM, PAL-M)
- Usable as a line monitor
- Continuously variable peaking compensation
- Stable picture
- Easy to handle
- For BVP-250/300A/330A cameras

Supplied accessories VF mounting adaptor

4-pin connecting cable (4-pin—4-pin for power supply)

6-pin connecting cable A (6-pin—6-pin for BVP-300 series, about 38cm long) 6-pin connecting cable B (6-pin—6-pin for BVP-200 series, about 50cm long) 4-pin connector (for power supply)

Tally lamp

Specifications Dimensions:

Weight: Power requirements: Power consumption:

Picture frame: Resolution:

Picture distortion: Operating temperature:

BK-302 (SECAM Board Kit)

BK-303 (SECAM Board Kit)

BK-305 (SECAM Board Kit)

PAL to SECAM conversion kit for:

PAL to SECAM conversion kit for:

DCU-300 PAL digital command unit.

CCU-300P PAL camera control unit.

140(W) × 120(H) × 270mm(D)

 $(5.5 \times 4.7 \times 10.6")$ 370mm (14.6") deep with hood 3.5 kg (7 lb 11 oz) DC 10.5V - 17V

9.5W 72(H) × 96mm(W) underscan (2.8 × 3.8")

More than 500 lines at center More than 450 lines at edges Less than 2%

-10°C to 45°C (14°F to 113°F)

SECAM CONVERSION KIT

PAL to SECAM conversion kit for: BVP-250P, 300P, 300AP, 330P series PAL camera.

BVF-50/50CE 5-inch B/W Viewfinder



- 600 lines of resolution at center
- Adjustable center position marker with ON/OFF switch
- Facility of panning and tilting
- Water resistant construction
- Easy installation and handling
- For BVW-1/3, BVP-1/3, and conventional BVP series camera

Supplied accessories Stand × 1 Screws × 4

Specifications Dimensions:

Weight: Power requirements:

Power consumption: Picture frame:

Picture distortion: Operating temperature: 145.5(W) × 167(H) × 292mm(D) $(5.7 \times 6.6 \times 11.5")$

2.2 kg (4 lb 14 oz) DC 10V - 17V 10W

72(H) × 96mm(W) underscan (2.8 × 3.8") More than 600 lines at center

More than 500 lines at edges Less than ±3%

-10°C to 50°C (14°F to 122°F)

Memory Battery (Parts No. 1-528-072-00)



Rechargeable battery for white balance memory 3.6V 500mAhr. Supplied with BVP-110/250/300A/330/330A series camera.

DC-210 Battery Case



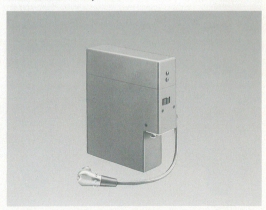
- Battery case for the BP-90 battery pack
- Supplies DC 12V to Sony video equipment

Supplied accessories Power cord (1.2m) × 1

Dimensions: 145(W) × 180(H) × 85mm(D) (5 7 × 7 × 3 3'

Weight 500 g (1 lb 2 oz)

DC-300 Battery Case



BP-90 battery case for BVP-250, 300A, 330/330A series camera and CA-3/CA-30/CA-300 equipped camera

Dimensions: 163(W) x 185(H) x 47mm(D) (6.4 × 7.3 × 1.9")

DC-310 Battery Case



- Battery case for BVP series 3-tube camera and CA-3/CA-30/ CA-300 equipped camera
- Up to two NP-1 batteries can be equipped

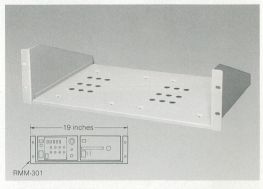
Supplied accessories Holder × 1 Screws × 1 set

Dimensions: 86(W) × 203(H) × 77mm(D) (3.5 × 8 × 3.1")

Weight:

630 g (1 lb 6 oz)

RMM-301 Back Mount Adaptor



• The DCU-300 CCU adaptor and the CCU-300 can be rack mounted side by side in a standard EIA rack.

Dimensions: 482(W) × 132(H) × 330mm(D) (19 × 5.2 × 13")

Weight: 4.7 kg (10 lb 6 oz)

CONVERSION LENSES

* For more information, please refer to the Canon's or Fujinon's brochures







ZOOM LENS FOR BVP-250/300A/330/330A/BVP-3*/BVW-3* SERIES

	A12×9BERM*	A14×9BERM*	A17×9BERM	A22 × 12.5BERM	A17 × 8.5BESM
Focal length	9 - 108mm	9 - 126mm	9 - 153mm	12.5 - 275mm	8.5 - 145mm
Zoom ratio	12×	14×	17×	22×	17×
Zoom extender	2×	2×	2×	2×	2×
Maximum aperture ratio	1.7	1,7	1.7	2.0	1.5
Iris control	Auto & manual	Auto & manual	Auto & manual	Auto & manual	Remote
Zooming control	Manual & motorized	Manual & motorized	Manual & motorized	Manual & motorized	Remote
Minimum object distance	0.95m	0.8m	0.9m	1.8m	0.7m
Range of object field W:	658 × 877mm	550 × 733mm	595 × 793mm	894 × 1192mm	656 × 874mm
(at M.O.D. with 1×) T:	55 × 73mm	39 × 52mm	36 ×48mm	41 × 54mm	39 × 51mm
Weight (with lens hood)	1.45 kg (3 lb 3 oz)	1.48 kg (3 lb 4 oz)	2.15 kg (4 lb 12 oz)	3.98 kg (8 lb 12 oz)	10.6 kg (23 lb 6 oz)
Optional remote controller			-S2: Powered zoom and ser -S5: Powered zoom and ma		

^{*12-}pin connector (BVP-3 only) and 6-pin connector are available.

ZOOM LENS FOR BVP-250/300A/330/330A/BVP-3*/BVW-3* SERIES

	J13×9B4 IRS*	J15 × 9.5B4 KRS*	J15 × 8.5BIE	J20 × 8.5BIE
Focal length	9 - 117mm	9.5 - 143mm	8.5 - 128mm	8.5 - 170mm
Zoom ratio	13×	15×	15×	20×
Zoom extender	2×		2×	2×
Maximum aperture ratio	1.6	1.8	1.6	1.6
Iris control	Auto & manual	Auto & manual	Remote	Remote
Zooming control	Manual & motorized	Manual & motorized	Remote	Remote
Minimum aperture distance	0.8m	1m	0.6m	0.6m
Range of object field W:	542 × 722mm	647 × 862mm	603 × 819mm	604 × 819mm
(at M.O.D. with 1×) T:	42 × 56mm	43 × 57mm	40 ×52mm	30 × 39mm
Weight	1.5 kg (3 lb 5 oz)	1.5 kg (3 lb 5 oz)	9.5 kg (20 lb 15 oz)	8 kg (17 lb 10 oz)
Optional remote controller	Available	Available	Available	Available

^{*12-}pin connector (BVP-3 only) and 6-pin connector are available.

ZOOM LENS FOR BVW-1/BVP-1/BVP-110 SERIES

	N10 × 11BRM	N14×9ERM	J13×9C IRS	J15 × 9.5C KRS
Focal length	11 - 110mm	9 - 126mm	9 - 117mm	9.5 - 143mm
Zoom ratio	10×	14×	13×	15×
Zoom extender			2×	and the second s
Maximum aperture ratio	1.6	1.7	1.6	1.8
Iris control	Auto & manual	Auto & manual	Auto & manual	Auto & manual
Zooming control	Manual & motorized	Manual & motorized	Manual & motorized	Manual & motorized
Minimum object field W:	557 × 743mm	550 × 733mm	542 × 722mm	647 × 862mm
(at M.O.D. with 1×) T:	56 × 74mm	39 × 52mm	42 ×56mm	43 × 57mm
Weight	1.2 kg (2 lb 10 oz)	1.5 kg (3 lb 5 oz)	1.45 kg (3 lb 3 oz)	1.5 kg (3 lb 5 oz)

BVM-1900/2000P/2000S 19-inch (20-inch) Color Monitor



- 900 TV lines center resolution at 30 FI
- Aperture correction at 4.5MHz and 9.0MHz
- Unique display set up function for accurate alignment
- Built-in cross hatch generator
- Inputs for composite or non-composite R.G.B. with external
- Decoded R-Y and B-Y outputs
- Matrixed R.G. and B outputs
- Raster size stability within ±1% from 0 to 100% APL at 30
- Over-drive protection circuit protects picture tube damage
- Comb filter (NTSC)/Notch filter (PAL)
- 19-inch rack mountable

Supplied accessories Slide rails, slide rail brackets and screws Tally number labels AC power cord





SPECIFICATIONS

		BVM-1900	BVM-2000P/2000S		
	System	525 lines 60 fields NTSC	625 lines 50 fields PAL/SECAM		
eral	Power requirements	AC 100/120/220/240V ±10% selectable			
General	Power consumption	Typical 248W, Max. 280W	Typical 248W, Max. 280W		
0	Dimensions	580(W) × 456(H) × 62	1(D)mm (19 × 18 × 24.5")		
	Weight	49.2 kg (108 lb 7 oz)		
performance	R.G.B. VIDEO inputs TEST	0.714Vp-p non-composite or 1Vp-p composite video signal ±6dB positive, loop-through, high impedance	0.714Vp-p non-composite or 1Vp-p composite video signal ±6dB positive, loop-through, high impedance		
orma	EXT SYNC inputs	4Vp-p ±6dB negative, loop-through, high impedance	4Vp-p ±6dB negative, loop-through, high impedance		
rfo	Return loss	At least 46dB (7MHz with 75 ohms termination)	At least 46dB (7MHz with 75 ohms termination)		
be	Maximum safe input DC	±5V	±5V		
41	Differential gain	Within 2% for luminance from zero to 30 FL	Within 2% for luminance from zero to 30 FL		
Ince	Differential phase	Within 2 degrees for luminance from zero to 30 FL	Within 2 degrees for luminance from zero to 30 FL		
ormar	Frequency response	100Hz to 10MHz ±1dB	100Hz to 10MHz ±1dB		
RGB performance	DC restoration	Back porch type Back porch level: Within 1% of peak luminance, 10% to 90% APL (Average Picture Level)	Back porch type Back porch level: Within 1% of peak luminance, 10% to 90% APL (Average Picture Level)		
	Height	291mm (11.5")	291mm (11.5")		
ce	Width	384mm (15.1")	384mm (15.1")		
nar	Underscan	Approximately 10% reduction	Approximately 10% reduction		
performance	Linearity	Within a central area bounded by a circle whose diameter equals the picture height, within 1% of the picture height	Within a central area bounded by a circle whose diameter equals the picture height, within 1% of the picture height		
	Color temperature	6500 degrees K, adjustable to other color temperatures	6500 degrees K, adjustable to other color temperatures		
	Differential gain	Within 2% for a luminance from zero to 30 FL	Within 2% for a luminance from zero to 30 FL		
. 0	Differential phase	Within 2 degrees for a luminance from zero to 30 FL	Within 2 degrees for a luminance from zero to 30 FL		
NISC/PAL performance	Frequency response	Monochrome mode 100Hz to 10MHz ±1dB (Aperture correction at zero) Color mode Trap or Comb Filter removes frequency in 3.58MHz region	Monochrome mode 100Hz to 10MHz ±1dB (Aperture correction at zero) Color mode Notch Filter removes frequency in 4.43MHz region (PAL		
	Aperture correction	Adjustable continuously up to 8dB boost at 4.5MHz or 9MHz (selectable)	Adjustable continuously up to 8dB boost at 4.5MHz or 9MI		

BVM-1201/1301P/1301S/1301PM 12-inch (13-inch) Color Monitor

- 600 TV lines center resolution at 20 FL
- Aperture correction, up to 8dB boost at 4.5MHz
- Built-in cross hatch generator
- Inputs for composite video or non-composite R.G.B. with external sync input
- Decoded R-Y and B-Y outputs
- Fast/slow AFC switch
- Automatic color, B/W mode selection
- Over-drive protection circuit protects picture tube damage
- LED tally lamp with remote control

Supplied accessories
Slide rails, slide rail brackets and screws AC power cord 10-pin connector Screwdriver Voltage indication label Operation and maintenance manual

SPECIFICATIONS

		BVM-1201	BVM-1301P/1301S	BVM-1301PM			
	System	525 lines 60 fields NTSC	625 lines 50 fields PAL/SECAM	525 lines 60 fields PAL-M			
era	Power requirements	AC 100/120/220/240V ±10% selectable					
General	Power consumption	Typical 136W, Max. 160W	Typical 136W, Max. 160W	Typical 136W, Max. 160W			
	Dimensions (cabinet type)	42	24(W) × 276(H) × 454mm(D) (16.7 × 10.9 × 17.9	9'')			
	Weight (cabinet type)		26 kg (57 lb 5 oz)				
ance	R.G.B. VIDEO inputs TEST	0.7Vp-p non-composite or 1Vp-p composite video signal ±6dB positive, loop-through, high impedance	0.7Vp-p non-composite or 1Vp-p composite video signal ±6dB positive, loop-through, high impedance	0.7Vp-p non-composite or 1Vp-p composite video signal ±6dB positive, loop-through, high impedance			
Input performance	EXT SYNC inputs	1 - 8Vp-p negative, loop-through, high impedance	1 - 8Vp-p negative, loop-through, high-impedance	1 - 8Vp-p negative, loop-through, high-impedance			
put pe	Return loss	At least 46dB to 5MHz with 75 ohm termination (not internally terminated)	At least 46dB to 5MHz with 75 ohm termination (not internally terminated)	At least 46dB to 5MHz with 75 ohm termination (not internally terminated)			
_	Maximum safe input DC	±5 volts	±5 volts	±5 volts			
ee	Differential gain	Within 2% for a luminance from zero to 20 FL	Within 2% for a luminance from zero to 20 FL	Within 2% for a luminance from zero to 20 FL			
RGB performance	Differential phase	Within 2 degrees for a luminance from zero to 20 FL	Within 2 degrees for a luminance from zero to 20 FL	Within 2 degrees for a luminance from zero to 20 FL			
	Frequency response	100Hz to 8MHz ±1dB	100Hz to 8MHz ±1dB	100Hz to 8MHz ±1dB			
	DC restoration	Back porch type Back porch level within 1% of peak luminance from 10% to 90% APL	Back porch type Back porch level within 1% of peak luminance from 10% to 90% APL	Back porch type Back porch level within 1% of peak Luminance from 10% to 90% APL			
0	Height	182mm (7.16'')	182mm (7.16'')	182mm (7.16'')			
ince	Width	239mm (9.4'')	239mm (9.4'')	239mm (9.4'')			
rma	Underscan	Approximately 10% reduction	Approximately 10% reduction	Approximately 10% reduction			
Picture performance	Linearity	Within a central area bounded by a circle whose diameter equals the picture height, within 1% of the picture height	Within a central area bounded by a circle whose diameter equals the picture height, within 1% of the picture height	Within a central area bounded by a circle whose diameter equals the picture height, within 1% of the picture height			
Pictu	Color temperature	6500 degrees K, adjustable to other standards	6500 degrees K, adjustable to other standards	6500 degrees K, adjustable to other standards			
	Differential gain	Within 2% for a luminance from zero to 20 FL	Within 2% for a luminance from zero to 20 FL	Within 2% for a luminance from zero to 20 FL			
nance	Differential phase	Within 2 degrees for a luminance from zero to 20 FL	Within 2 degrees for a luminance from zero to 20 FL	Within 2 degrees for a luminance from zero to 20 FL			
NTSC/PAL performance	Frequency response	Monochrome mode 100Hz to 6.5MHz ±1dB (Aperture correction at zero) Color mode Notch filter removes frequency in 3.58MHz region	Monochrome mode 100Hz to 6.5MHz ±1dB (Aperture correction at zero) Color mode Notch filter removes frequency in 4.43MHz region (PAL)	Monochrome mode 100Hz to 6.5MHz±1dB (Aperture correction at zero) Color mode Notch filter removes frequency in 4.43MHz region			
	Aperture correction	A continuously adjustable front panel control provides up to 8dB boost at 4.5MHz	A continuously adjustable front panel control provides up to 8dB boost at 4.5MHz	A continuously adjustable front panel control provides up to 8dB boost at 4.5M			

MONITORS

BVM-2002PS 20-inch Color Monitor



- Switchable PAL/SECAM with front panel switch
- 650 TV lines center resolution
- Accepts 3 video inputs (ch-A, ch-B, TEST)
- External sync input
- 3-position mode (auto, color, B/W) selector
- 3-position delay (H, V, H/V) selector
- Scan mode (normal/under) selector
- Tally light facility
- 19-inch rack mountable

Supplied accessories Number plates × 5 4-pin connectors x 2 Screwdriver

BVM-1302P 13-inch Color Monitor



- 450 TV lines center resolution
- Accepts 3 video inputs (ch-A, ch-B, TEST)
- External sync input
- 3-position mode (auto, color, B/W) selector
- 3-position delay (H, V, H/V) selector
- Scan mode (normal/under) selector
- Tally light facility
- 19-inch rack mountable

Supplied accessories Number plates × 5 4-pin connector × 2

SPECIFICATIONS

	BVM-2002PS	BVM-1302P		
Picture tube	Trinitron 52cm (20"), visible picture size 48cm (19"), measured diagonally, 90° deflection	Trinitron 33cm (13''), visible picture size 31cm (12''), measured diagonally, 90° deflection		
Video input		2.0Vp-p composite p-p non-composite		
Sync input	1.0 - 8.0Vp-p, 4.0Vp-p nominally			
Video/sync impedance	High impedance for	loop-through, 75-ohm terminated		
Horizontal resolution	650 TV lines	450 TV lines		
Power requirements	AC 220/24	OV selectable, 50/60Hz		
Power consumption	155W	100W		
Dimensions	Approx. 480(W) × 456(H) × 636.5mm(D) (19 × 18 × 25")	Approx. 480(W) × 284(H) × 512mm(D) (19 × 11.2 × 20.1'')		
Weight	Approx. 50 kg (110 lb 4 oz)	Approx. 25 kg (55 lb 2 oz)		

BVM-4050 4-inch Portable Color Monitor



- Trinitron tube enables stable and geometrically accurate high brightness display
- Horizontal and vertical delay display
- Blue only function
- Adjustable hood for operation under high lighting condition
- Robust package (one piece assemble, high impact metal)
- Lightweight (only 2.9 kg, 6.3 lb)

Optional accessories DC-4050: Battery adaptor BP-90: Rechargeable battery pack

Specifications

GENERAL Video system

NTSC color, 525 lines/60 fields, interlaced A input; 1.0Vp-p ±6dB, composite, 75 ohms loop-Video inputs:

through
B input; 1.0Vp-p ±6dB, composite, 75 ohms terminated
A and B selectable, BNC connectors

DC 12V

Power consumption:

Operating temperature:

18W max. (DC 12V) 0°C to 40°C (32°F to 104°F) 114(W) × 133(H) × 286mm(D) (4.5 × 5.2 × 11.3°) 2.9 kg (6 lb 6 oz) Dimensions:

Weight:

NTSC PICTURE PERFORMANCE

Screen size: Scan delay:

Resolution:

Power requirement:

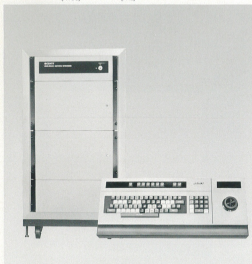
Convergence error: Raster size stability:

MANCE
76(W) × 57mm(H) (3 × 2.2")
Horizontal; approx. ½ line
Vertical; approx. ½ lield
Less than 0.2mm at center
Less than 5% picture height, zero to 100% APL at

30 FL peak luminance 230 TV lines center at 20 FL luminance,

3.58MHz notch filter

BVE-5000/5000P Editing System



- Fully integrated system: Powerful CPU with operating program in ROM specifically designed for on-line and off-line editing applications
- SMPTE/EBU LTC and VITC: Automatic selection of SMPTE/ EBU time code or VITC provides frame accurate data at any VTR speed including stop motion
- Learn mode: Non-standard speed curve on both "to" and "from" VTRs memorized as part of the edit event
- Look Ahead Search: Anticipates next event in auto edit placing next VTR in preroll
- Auto/Semi-Auto List Clean Up
- Keyboard: In logical function group
- CRT display: Clear, high resolution display or active event; other events easily recalled
- Special effects: Internal special effects generation plus control of external production switchers
- TTY readout: High speed TTY Edit Decision List output with punched paper tape in Sony or CMX format
- Modular construction
- Optimized system
- Integration

Specifications

Keyboard dimensions: Keyboard weight:

Control section dimensions: Control section weight:

120 kg (264 lb 9 oz) 5°C to 40°C (41°F to 104°F) Operating temperature:

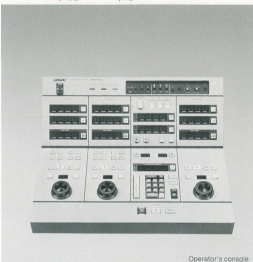
Storage temperature: Power consumption:

6 kg (13 lb 4 oz) 570(W) × 1000(H) × 650mm(D) (22.4 × 39.4 × 25.6")

600(W) × 80(H) × 220mm(D) (23.6 × 3.1 × 8.7")

-10°C to 60°C (14°F to 140°F)

BVE-3000/3000P Editing System



Three-VTR editing with A/B roll capability SMPTE/EBU time code and VITC editing

Editing console designed to reduce operator keystrokes

Automatic synchronous preview and record modes

Edit memory and list management

External/Internal switcher control

Color framing

Software based diagnostic routines

Specifications Power requirements

Operator's console: Card rack unit: Operating temperature: Storage temperature: Humidity:

Dimensions: Operator's console: Card rack unit:

Operator's console: Card rack unit:

AC 100 to 240V, 48 to 64Hz, 130W AC 100 to 240V, 48 to 64Hz, 180W 5°C to 40°C (41°F to 104°F) -20°C to 60°C (-4°F to 140°F) 10 to 90% RH, non-condensing

597(W) × 318(H) × 521mm(D) (23.5 × 12.5 × 20.5") 429(W) × 280(H) × 521mm(D) (16.9 × 11.0 × 20.5")

24.6 kg (54 lb 4 oz) 32.8 kg (72 lb 50 oz)



BVE-800 Edit Control Unit



- Time code/CTL editing
- Three-VTR editing with A/B roll
- Quick access to edit point
- Ten-key Input/Scrachpad registor
- Multi-event memory
- Auto search function
- First edit function
- Split editing
- Cue-tone recording/playback

Supplied accessories AC power cord Extension board Dust cover

Operating and maintenance manual

Specifications Power requirements:

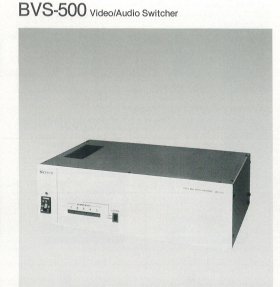
Weight:

AC 100 to 240V, 50/60Hz Power consumption: 75W (max.)

13.3 kg (29 lb 5 oz) 14.5 kg (23 lib 15 oz) with BK board mounted 5°C to 40°C (41°F to 104°F) -20°C to 60°C (-4°F to 140°F) Operating temperature:

Storage temperature:

424(W) × 190(H) × 550mm(D) (16.6 × 7.5 × 21.7")



- Five Video/Audio input selection
- External sync input
- Cue-tone recording
- 19-inch rack mountable
- Remote switcher for BVE-800

Supplied accessories AC power cord Screws for rack mounting Washers Operation and maintenance manual

Specifications Dimensions: Weight:

424(W) × 126(H) × 280mm(D) (16.7 × 5 × 11") 8.9 kg (19 lb 10 oz) AC 100/110/120/127/220/240V ±10% (selectable) Power requirements:

50/60Hz

Power consumption: Operating temperature:

5°C to 40°C (41°F to 104°F) -20°C to 60°C (-4°F to 140°F) Storage temperature:

EDITORS OPTIONAL ACCESSORIES

BVE-800 ACCESSORIES

Model	Description	Applicable VTR
BK-807	9-pin interface board	BVU-800/820 series
BK-808	36-pin recorder interface board	BVU-200 series
BK-809	36-pin player interface board	BVU-200 series
BK-810	Cue tone REC/PB board	
RCC-5C	BVS-500 remote cable (20-pin)	
BVS-500	Video/audio switcher	_

BVE-3000/3000P ACCESSORIES

Model	Description	Applicable VTR	
BKE-3001	9-pin/10-pin interface board	BVH-1100 series BVH-2000 series BVU-800 series	
BKE-3002	Internal switcher interface board		
BKE-3005	External switcher interface board	-	
BKE-3006	CRT/TTY interface board		
BK-1002	36-pin interface board	BVU-200 series	

BVE-5000/5000P ACCESSORIES

Model	Description	Applicable VTR
BK-5001	Time code reader board	
BK-5002A	10-pin interface board	BVH-1100 series
BK-5003	36-pin interface board	BVU-200 series
BK-5004	General purpose interface board	_
BK-5005	9-pin interface board	BVH-2000 series BVU-800/820 series
BK-5006	ART interface board	
BK-5021	Parallel switcher interface board	_
BK-5022A	Serial switcher interface board	<u> </u>
BK-5031	RS-232C interface board	
BK-5032	RS-232C interface board	A STATE OF THE STA
CPD-5001/ 5001CE	Computer display monitor	_

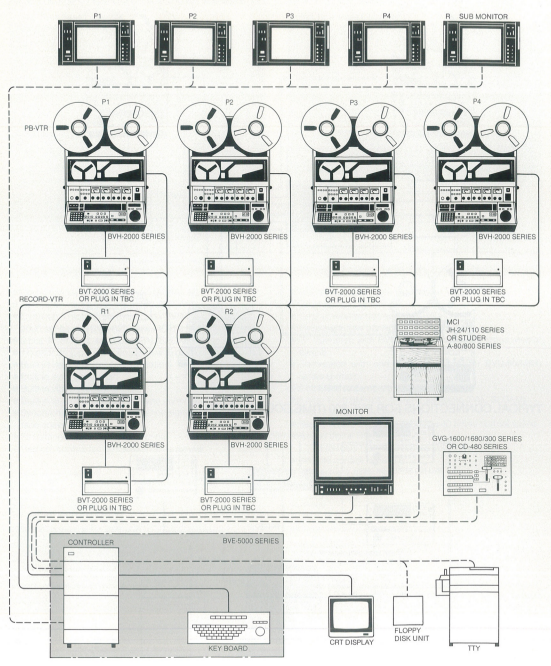
FEATURE REFERENCE

As	of	Sep	tem	her	1	98	

Model Main feature	BVU-800, with built-in editor	BVH-2000, with BKH-2013 Type-III control panel	BVE-800	BVE-3000	BVE-5000
CTL reference	YES	YES	YES	YES	
LTC reference	YES	YES	YES	YES	YES
VITC reference	-	YES	_	YES	YES
2-machine control	YES	YES	YES	YES	YES
3-machine control			YES	YES	YES
8-machine control	- Total				YES
Color framing	_	YES	YES	YES	YES
CRT interface	-	<u> </u>	<u> </u>	YES	YES
TTY interface	_		YES	YES	YES
SEG interface	_			YES	YES
Internal switcher		— · · · · · · · · · · · · · · · · · · ·		YES	YES
Sync roll	40			YES	YES
10-key board	-	YES	YES	YES	YES
Slave lock	<u> </u>	YES	YES	YES	YES
Audio split edit	_	YES	YES	YES	YES
Multi-event memory			YES	YES	YES
List management	_		_	YES	YES
DT interface	<u> </u>	YES			YES
E-MEM interface		_		-	YES
ATR interface	-	- 1		_	YES
GPI interface				YES	YES

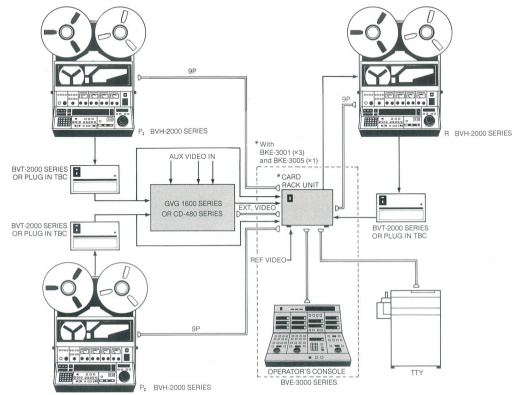
* Trademark of Grass Valley Group Inc.

TYPICAL CONNECTIONS FOR BVE-5000/5000P

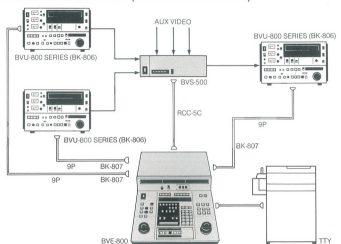


FDITORS

TYPICAL CONNECTIONS FOR BVF-3000/3000P



TYPICAL CONNECTIONS FOR BVE-800 (TIME CODE EDITING)

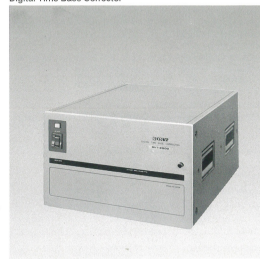


TIME BASE CORRECTORS

BVT-2000/2000P/2000S/2000PM (PAL) (BECAM)

(NTSC)

Digital Time Base Corrector



- Correction range of 12Hp-p (NTSC/PAL-M)
- Correction range of 20Hp-p (PAL/SECAM)
- Dynamic Tracking playback with BVH-1100/1100A/1180/ 2000 series and BVU-820 series VTR's
- 9 bits (NTSC/PAL-M), 8 bits (PAL/SECAM), 4×fsc sampling
- 1H prior drop-out compensation with digital Y/C separation
- Built-in velocity error compensation
- Built-in sync generator
- Built-in video processor
- Built-in automatic advanced sync generator
- Synchronized to external reference signal with high and low tape speed
- Simultaneous playback monitoring
- Remote control facility

Supplied accessories AC power cord Extension board Rack mount metals CCY cable Operation and maintenance manual

Optional accessories for BVH-2000 series BK-2001 8-line memory board for NTSC BK-2003 NTSC heterodyne color processor BK-2004 PAL heterodyne color processor

BK-2005 PAL-M heterodyne color processor BK-2006 NTSC remote control unit

BK-2007 PAL remote control unit BK-2008 PAL-M remote control unit

Specifications

Weight:

Dimensions

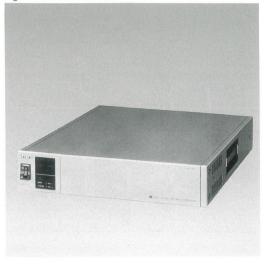
Power requirements: Power consumption: Operating temperature: 0°C - 40°C (32°F to 104°F) Humidity

10% - 90% non-condensing 40 kg (88 lb)

AC 100/120/220/240V ±10% selectable, 48 - 64Hz

424(W) × 265(H) × 586mm(D) (16.7 × 10.4 × 23")

BVT-800/800PS(P)/800PS(S) (NTSC) (NTSC) (PAL) (ORECAM)



- TBC for capstan servo color under VTR's.
- Compact and lightweight
- 15Hp-p window correction (NTSC)
- 29Hp-p window correction (PAL, SECAM)
- DT operation with BVU-820 series (-1 to 3 times normal)
- Connection with one multi-core cable for BVU-800/820 series U-matic
- 8 bits, 3× fsc sampling (NTSC)
- 8 bits, Y: 10.9MHz/C: 5.4MHz sampling (PAL, SECAM)
- Built-in process mode (NTSC)
- Recognizable B/W picture up to ±40 times normal speed
- Built-in digital DOC

1H (NTSC)/Y-1H C-2H (PAL, SECAM) prior

- Remote control capability
- Selectable V-blanking

Supplied accessories Multi-cable

Extension cord Rack mounting metals Operation and maintenance manual

Optional accessories BKT-801 PAL sync generator board

BKT-802 SECAM sync generator board Specifications

AC 100 - 120V (90 - 132V)/220 - 240V (198 - 264V) Power requirements:

50/60Hz (48 - 62Hz) 90W (NTSC), 100W (PAL, SECAM) Power consumption: Operating temperature: 0°C to 40°C (32°F to 104°F) Storage temperature: -10°C to 60°C (14°F to 140°F) Humidity: 10 - 90%

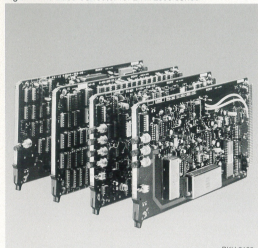
424(W) × 88(H) × 515mm(D) Dimensions (16.7 × 3.5 × 20.2'')

11 kg (24 lb 4 oz) NTSC Weight: 13 kg (28 lb 11 oz) PAL/SECAM

TIME BASE CORRECTORS

BKH-2100/2300/2400

(NTSC) (PAL/SECAM) (PAL-M)
Digital Time Base Corrector for BVH-2000 series



Consists of 4 circuit boards (plug-in type)

PAL/SECAM selectable with a switch (BKH-2300)

1Hp-p window correction

8 bits, 4× fsc sampling

Recognizable B/W picture, up to ±50 times normal speed

 Selectable vertical blanking width NTSC/PAL-M: 10H to 21H PAL/SECAM: 7H to 23H

Remote control capability

New velocity compensator (with quadratic compensation)

Specifications Dimensions:

Total weight Operating temperature: VIDEO

Frequency band width

S/N: DG: K-factor

Window Residual error (color):

Residual error (monochrome):

Y/C delay: Processor-adjustable range Output video level: Chroma level:

Black level/set-up level: Chroma burst phase/hue:

System SC phase: System sync phase: 23(W) × 155(H) × 325mm(D) each board

(1.5 × 10.2 × 21.5") 2.5 kg (5 lb 8 oz)

5°C to 40°C (41°F to 104°F)

DC to 4.2MHz ±0.3dB (NTSC/PAL-M) DC to 5.0MHz ±0.3dB (PAL/SECAM) 55dB (NTSC/PAL-M)/53dB (PAL/SECAM)

Less than 2% Less than 2° Less than 1% 1Hp-p

Within ±3.0 ns (PAL/SECAM) ±2.5 ns (NTSC/PAL-M)
Within 15 ns

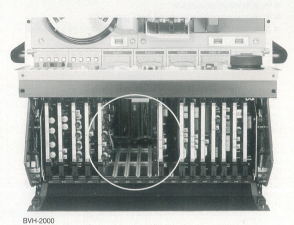
Within 20 ns

+3dB ±3dB

0 to 15 IRE (NTSC/PAL-M)/ 0 to 100mV (PAL/SECAM)

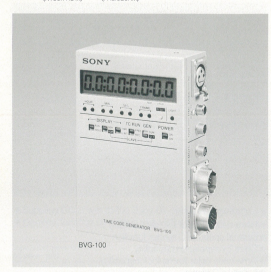
+15° (NTSC/PAL-M)/±10° (PAL/SECAM) More than 360°

-1 to +3us



TIME CODE GENERATOR/READERS

BVG-100/100PS Portable Time Code Generator



- LTC and VITC generator
- Normal speed LTC reader function.
- Slave/extrapolation capability
- Color frame lock
- Error concealment capability
- Hold/remote hold function
- User bits

Supplied accessories

6-pin cable plug for remote control

Reference labels (hexa decimal number and tens frame digit notation) Operation and maintenance manual

Dimensions:

Weight: Operating temperature: Storage temperature: Power requirements: Power consumption:

114(W) × 50(H) × 154mm(D) (4.5 × 2 × 6") (including projecting parts and controls) 700 g (1 lb 9 oz) including battery 0°C to 40°C (32°F to 104°F) -20°C to 60°C (-4°F to 140°F)

DC 9 - 18V, supplied from VTR or battery (6F22)

When POWER is off 0.4mA max.

When light is on 70mA max.

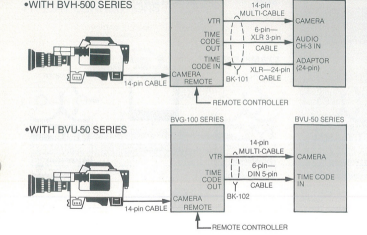
OPTIONAL ACCESSORIES FOR BVG-100 SERIES

BK-101	BK-102	BK-103
Interface kit for BVH-500 series	Interface kit for BVU-50 series	Interface kit for BVU-100 series
14-pin—14-pin multi-cable (connecting to VTR, 0.4m) 6-pin—XLR 3-pin cable (time code output cable, 0.36m) XLR 3-pin—24-pin cable (time code input cable, 0.23m) Mounting plate	14-pin—14-pin multi-cable (connecting to VTR, 0.4m) 6-pin—DIN 5-pin cable (time code output cable, 0.23m) Mounting adaptor Mounting plate	14-pin—10-pin/XLR 3-pin cable (connecting to VTR, 0.4m) 6-pin—DIN 5-pin cable (time code output cable, 0.23m) Mounting adaptor Mounting plate

BVH-500 SERIES

TYPICAL CONNECTIONS FOR BVG-100 SERIES

•WITH BVH-500 SERIES



BVG-100 SERIES





TIME CODE GENERATOR/READERS

BVG-1500/1500PS Time Code Reader



- Readout capability of LTC/VITC and user bits
- Built-in character generator
- 8-digit LED display/display hold
- Waveform processing function (LTC)
- Various mode indication
- Frame suppress function
- Compact and lightweight
- TTY interface capability with BKG-1501 (optional)

50-pin ribbon connector 6-pin connector Rack mount metal kit Labels for remote indicator Operation and maintenance manual

Specifications

Dimensions:

Weight:

Power requirements: Power consumption: Operating temperature: Storage temperature:

AC 100 - 120/220 - 240V ±10%, 50/60 Hz

0°C to 40°C (32°F to 104°F) -20°C to 60°C (-4°F to 140°F) 424(W) × 44(H) × 330mm(D) (16.7 × 1.7 × 13")

Approx. 4 kg (8 lb 13 oz)

BVG-1600/1600PS Time Code Generator



- LTC/VITC generator
- Hexa decimal user bits data setting
- Normal speed LTC reader function
- Slave/Extrapolation capability
- Time code color frame lock capability
- 8-digit LED display
- Various mode indication

Supplied accessories 50-pin cable 50-pin ribbon connector 6-pin connector Rack mount metal kit Labels for remote indicator Operation and maintenance manual

Specifications

Power requirements: Power consumption: Operating temperature:

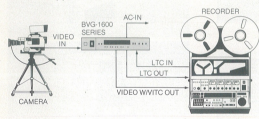
Storage temperature:

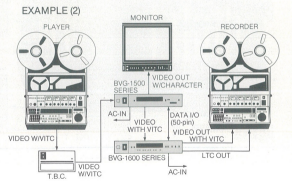
AC 100 - 120/220 - 240V ±10%, 50/60 Hz

Less than 20W 0°C to 40°C (32°F to 104°F) -20°C to 60°C (-4°F to 140°F) 424(W) × 44(H) × 330mm(D) (16.7 × 1.7 × 13") Approx. 4.5 kg (9 lb 15 oz)

BVG-1500, 1600 SERIES TYPICAL CONNECTIONS

EXAMPLE (1)





ACCESSORIES

AC-500/500CF AC Adaptor



- Supplies DC power to the Sony BV-series equipment
- Genlock function by means of a VBS signal

Supplied accessories AC power cord DC cord 2m (1-551-258-00) with XLR-4P

Specifications Power requirements:

Power consumption: Input/output terminals:

AC 100//120/220/240V adjustable, 50/60Hz 120W max. CAMERA connector (14-pin)

VIDEO OUT connector (BNC type) NTSC 1Vp-p. 75 ohms MIC OUT connector (equivalent to XLR-3-31)

Reference output: -60dBm 600 ohms, balanced

DC OUT connector (equivalent to XLR-4-31) +12.3V, 7A EXT VBS input connector (BNC type) VBS (1Vp-p) or BS, 75 ohms

Weight: Dimensions:

4.3 kg (9 lb 8 oz) 217(W) × 91(H) × 327mm(D) (8.5 × 3.6 × 12.9")



Battery charger for the BP-90 battery pack

BC-210/210CE Battery Charger for BP-90

Supplied accessory AC power cord

Specifications Power requirements: Power consumption: Output terminals:

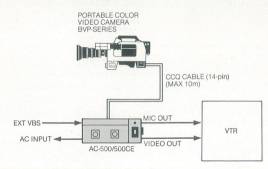
AC 100//120/220/240V adjustable 50/60Hz

Charging time Weight: Dimensions:

BATTERY jacks (for charging ×4) 2.0A (typical) Approx. 2 hrs per BP-90

5 2 kg (11 lb 7 oz) 217(W) × 91(H) × 320mm(D) (8.5 × 3.6 × 12.4'')

TYPICAL CONNECTIONS



BP-90 Rechargeable Battery Pack



Specifications Type of battery:

NiCd Rechargeable

Voltage: Current capacity:

123(W) × 171(H) × 37mm(D) (4.8 × 6.9 × 15.1'') Dimensions: Weight

1.7 kg (3 lb 12 oz)

BC-1W/1WCE Battery Charger for NP-1



- The BC-1W/1WCE is a battery charger for the NP-1 battery pack used in the Betacam
- Up to four NP-1 batteries can be charged sequentially

Specifications

Power requirements:

Power consumption:

Charging time:

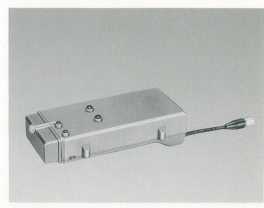
Rechargeable battery:

BC-1W; AC 120V, 50/60Hz BC-1WCE; AC 220/240V selectable, 50/60Hz

Approx. 1 hr (max. 2 hrs) NP-1 only (per NP-1)

107.5(W) × 80(H) × 262mm(D) (4.2 × 3.1 × 10.3")

DC-100 Battery Case for NP-1



- Specially designed for the BVV-1 Betacam recorder.

Supplied accessories Metal fitting × 2 Screw (B 3 × 6) × 2 Screw (B 4 x 6) x 2

84.5(W) × 204.2(H) × 51mm(D) (3.3 × 8 × 2")

NP-1 Rechargeable Battery Pack



Specifications Type of battery: Voltage: Current capacity: Dimensions: Weight:

NiCd Rechargeable 72(W) × 25(H) × 185mm(D) (2.8 × 1 × 7.3'')

Battery case for the NP-1 battery

Specifications Dimensions: Weight:

295 g (10 oz)

CCT Cables CCW Cables Triax Cable for DCU-300

BVE-3000/5000 WITH CCJ-INTERFACE

CCT-50: 50m (164ft) CCT-100: 100m (328ft) CCT-150: 150m (492ft)

CC.I Cables

CCT-300: 300m (984ft) DCU-300

BVH-1100/1180 SERIES

(CAMERA ADAPTOR) - 11111 CCT-CABLE CAMERA DCU-300 CCU-300 WITH CCU-ADAPTOR OF CCU-300

10-pin—10-pin Remote Cable for BVH-1100A/1180

CCJ-5: 5m (16ft)

CC-I-CABLE

CCJ-10: 10m (33ft)

41-pin—41-pin Cable for CCU-300 CCW-25: 25m (82ft)

PORTARI E CAMERA

* For more information, please refer to the service manual "Connecting Cable Manual", (#9-966-624-02)

14-pin—14-pin Cable for Portable VTB and CAMEBA

CCQ CABLE

PORTARI E VTR

CCQ Cables

CCQ-2AR: 2m (6.4ft)

CCQ-5AR: 5m (16ft)

CCQ-10AR: 10m (33ft)

CCW-50: 50m (164ft) CCW-100: 100m (328ft)

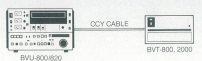


WITH CCU-ADAPTOR OF CCU-300

CCY Cable

18-pin—18-pin Cable for BVT-2000, BVT-800 CCY-3: 3m (10ft)

(supplied with BVT-2000, BVT-800)



BVH-1100A/1180/2000

CCZ Cables

26-pin—26-pin Cable for VA-1/1V and CA-3/CA-300 CCZ-2: 2m (6.4ft) CCZ-10: 10m (33ft)



CCQZ Cables

14-pin (F)—26-pin (M) Cable for 14-pin equipped camera and BVV-1 with VA-1/1V.

CCQZ-2V: 2m (6.4ft) CCQZ-10V: 10m (33ft)



CCZQ Cables

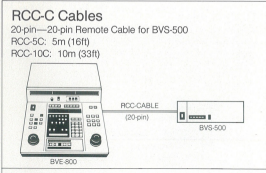
26-pin (F)-14-pin (M) Cable for CA-3/300 and U-matic, 1-inch Portable VTR CCZQ-2: 2m (6.4ft) CCZQ-10: 10m (3.3ft)



BVP-250/300A/330A WITH CA-300 BVP-1/3 WITH CA-3

ACCESSORIES

* For more information, please refer to the service manual "Connecting Cable Manual" (#9-966-624-02)



RCC-G Cables 9-pin—9-pin, RS-422 Remote Control Cable for BVH-2000. BVU-800/820, BVW-10/40 RCC-5G: 5m (16ft) RCC-10G: 10m (33ft) RCC-30G: 30m (98ft) (9-pin) BVU-800/820

BVH-2000

VDC-5 RF Dubbing Cable for BVU-800/820, BVW-10/40 5m long (16ft)





CABLE REFERENCE CHART

	CCJ Cables	CCQ Cables	CCT Cables	CCW Cables	CCY Cables	CCZ Cables	CCQZ Cables	CCZQ Cables	RCC-C Cables	RCC-G Cables	VDC-5
BVH-1100A/1180 series	0		-		0	_	- V		_		
BVH-2000 series		_	-	-	0	-	-	-	100000	0	_
BVH-500A series	-	0	-	-	_	_	100	0	1 - Lan	-	-
DTR-2000	0	_				-	-	-	-	0	-
BVU-50/110 series		0		_		_	-	0	-		-
BVU-800/820 series		_	-	-	0	-	_	_	_	0	0
BVW-10/40 series	_	-	-	_	73	-	-	-	-	0	0
BVP-110 series	-	0		-			0			-	1/41 - 44
BVP-250/300A/330 series		0	_	-	-60	20 <u>-</u>	0			A -	0 kg <u></u> 0)
CCU-300 series				0	-	Spr <u>ll</u> er's			Treatment and	Barrella Marchard	-
DCU-300 series			0	0	- 1	9-11-11-11-11-11-11-11-11-11-11-11-11-11	<u> </u>	-		/ - ·	
BVT-800 series		01-01			0	<u> </u>	-			-	VI-12
BVT-2000 series	-			-	0	-	M - 48			<u> </u>	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
BVS-500	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		<u> </u>	<u>-</u>	48.7 <u>L</u> 9.5	1456	-	100 10 10 10 10 10 10 10 10 10 10 10 10	0	11/11/2/2014	0
BVE-800	-	-	-	-	-	-	-	-	0	0	_
BVE-3000 series	0	-		-	-	Man —			- 300	0	_
BVE-5000 series	0	-		() <u>-</u>	- 100	W = 10	7-0	-	-	0	
BVG-100 series	77-	0	_	_	_	- 10		_		_	_
BVV-1 with VA-1, 1V	_	_	_			0	0			_	_
BVP-1/3 with CA-3	_	_	_	_	_	0	_	0		_	_
BVP-250/300A/330A with CA-300	_	_	_	_	_	0	_	0	_	_	_

V-16 SERIES 1-INCH VIDEO TAPES

*For more information, please refer to the brochure "Sony Broadcasting Video Tape"





SONY

V-16-18A/34A/64A/96A

(V-16 Tape with Carrying Case)

Model	Reel size Length	Pla	Weight*		
	(inches)	m (feet)	NTSC	PAL/SECAM	kg (lb)
V-16-18A	8	265 (869)	18	18	1.6 (3.5)
V-16-34A	8	500 (1,640)	34	34	1.9 (4.2)
V-16-64A	9	940 (3,084)	64	65	2.5 (5.5)
V-16-96A	101/2	1,410 (4,626)	96	98	3.3 (7.3)

^{*} with case

V-16-18SP/34SP/64SP/96SP

(V-16 Tape with Shipper CL-16SP)

Model	Reel size	Length	Pla	Weight*	
	(inches) n	m (feet)	NTSC	PAL/SECAM	kg (lb)
V-16-18SP	8	265 (869)	18	18	2.0 (4.4)
V-16-34SP	8	500 (1,640)	34	34	2.3 (5.1)
V-16-64SP	9	940 (3,084)	64	65	2.9 (6.4)
V-16-96SP	101/2	1,410 (4,626)	96	98	3.7 (8.2)

V-16-126/156/188

Model	Reel size	Length m (feet)	Pla	aying time (min.)	Weight*
	(inches)	m (leet)	NTSC	PAL/SECAM	kg (lb)
V-16-126	11.75	1,850 (6,069)	126	128	4.4 (9.7)
V-16-156	12.5	2,290 (7,513)	156	158	4.9 (10.8)
V-16-188	14	2,755 (9,039)	188	191	6.0 (13.2)

^{*} with case

OPTIONAL ACCESSORIES FOR 1-INCH TAPES



9" metal reel R1-9V 12" metal reel 14" metal reel R1-14V R1-12V

10" metal reel 11" metal reel R1-10V



Flame retardant shipper CL-16SP



Carrying case CL-16

BR SERIES U-matic TAPES AND BETACAM TAPES



KCS-10BR/20BR

Model	Tape length m (ft)	Playing time (min)	Weight g (lb)
KCS-20BR	129 (423)	20	320 (0.7)
KCS-10BR	72 (236)	10	270 (0.6)



KCA-10BR/20BR/30BR/60BR

Model	Tape length m (ft)	Playing time (min)	Weight g (lb)
KCA-60BR	358 (1174)	60	580 (1.2)
KCA-30BR	186 (610)	30	470 (1.0)
KCA-20BR	129 (423)	20	420 (0.9)
KCA-10BR	72 (236)	10	370 (0.8)



BHG-10/20 Betacam Tape

Model	Tape length	Playin (m	Weight	
	m (ft)	NTSC/PAL-M	PAL/SECAM	g (lb)
HG-20	150 (500)	24	20	248 (0.5)
HG-10	75 (250)	12	10	180 (0.4)

OPTIONAL ACCESSORIES FOR U-matic TAPES

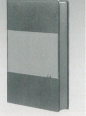


KC-1C

Head cleaning videocassette tape for regular U-matic videocassette tape recorder/player







CL-25 Hard case for KCA type regular U-matic videocassette tape



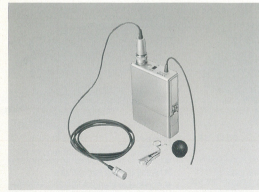
CL-25SP Shipper for KCA type U-matic videocassette tape



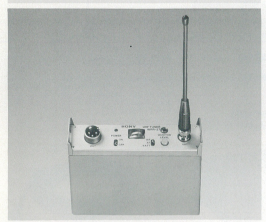
Head cleaning videocassette tape for Betacam recorder/ player

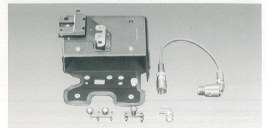
WIRELESS MICROPHONE SYSTEMS

*For more information, please refer to the brochure "Sony Wireless Microphone Systems"









WRT-27/27A LIHE Transmitter

- Crystal resonator provides stable operation that is virtually independent of ambient temperature variation
- Transmitter accepts dynamic, condenser, or any other type of microphone with a plug adaptor
- Suitable for inconspicuous use
- LED battery checker indicates battery condition and gives a signal when input exceeds the standard level (can be adjusted with built-in attenuator)
- 2-hour continuous operation with a single 9V transistorradio type battery (Sony 006P)

mensions: 5

59(W) × 93(H) × 20mm(D) (2.3 × 3.7 × 0.8'') 180 g (6.3 oz) without battery

WRT-57 UHF Wireless Microphone

- Wide dynamic range, thus providing greater linearity in frequency modulation
- Excellent sound quality due to incorporation of back electret condenser microphone capsule
- Since UHF band requires only a 16cm (400MHz Band) antenna wire, greater signal emission efficiency is attained
- The shorter UHF band wireless microphone antenna looks neater on the TV screen and permits freer movement by performers

Dimensions Weight: 4.1ø × 170mm(L) with wind screen (1.6 × 1.7")

190 g (7 oz) with battery

WRR-27 UHF Tuner

- Compact antenna system for UHF band operation
- Bandpass filter including helical resonator in the RF-stage for excellent spurious rejection
- Approximately 5 hours of continuous operation on 6 Sony SUM-3S (AA size) batteries
- 3-mode meter indicating RF input level, audio output level, and battery condition
- Audio output monitoring through the supplied earphone
- Optional shoulder strap for handling convenience. The antenna can be attached to this strap

Dimensions Weight: 148(W) × 116(H) × 35mm(D) (5.8 × 4.6 × 1.4'') 800 g (1 lb 12 oz) with batteries

BTA-27 Tuner Attachment Kit

- Specially designed tuner attachment kit for the BVW-1/3 Betacam VTR unit
- A set of leatherette case and fittings for WRR-27 tuner

Dimensions: Weight: 133(W) × 166(H) × 60mm(D) (5.2 × 6.5 × 2.4")

270 g (9.5 oz) case only

MICROPHONES*AND AUDIO EQUIPMENT

*For more information, please refer to the brochure "Sony Professional Microphones"



C-74

- Super uni-directional condenser microphone
- Suitable for ENG with portable video camera
- Optional microphone cables: EC-0.5C2F (XLR-3-pin—XLR-3-pin) FC-cables (XLR-3-pin—XLR-3-pin)
- Applicable stand: B-302 (with an optional grip GP-3)



- Omni-directional dynamic microphone, all weather type
- With cable and plug*
- Applicable stand: A-12/12N, A-16/ 16N, B-302, CRS-3P/3N
- * XLR-3-11C for Europe XLR-3-12C for General area



CRS-3N Cradle Suspension Available screw 5/8"-27 thread, grip 19—24mmø

CRS-3P

Available screw 1/2" pipe thread, grip 16—24mmø



C-76

- Super uni-directional condenser
- Suitable for studio microphone
- Optional microphone cables: FC-cables (XLR-3-pin—XLR-3-pin)
- Applicable stand: B-302 (with an optional grip GP-3)



- Uni-directional Dynamic microphone
- Multi purpose microphone
- Applicable stand: A12/12N, A16/16N, B-302, CRS-3P/3N



B-302 Boom Stand

Available screws '1/_k'' pipe thread '5/₁₆'' thread
Boom length 1,030mm
Stand height 990 -1,770mm
Weight 5 kg (11 lb)



ECM-50PSW/PBW

- Omni-directional electret condenser microphone
- Weighs only 8.5 g
- Optional microphone cable: EC-cables (XLR-3-pin—XLR-3-pin)



AC-148F AC Power Supply

Allows a condenser or electret condenser microphone to operate on an external power supply without additional connectors or cables.

2-channel external power supply System: reguirements: AC 100 - 120, 220 - 240V

Output voltage: DC 48V Dimensions:

201(W) × 74 (H) × 169mm(D) $(7.9 \times 2.9 \times 6.7'')$ 2 kg (4 lb 2 oz)



EC-10C2 (10m) EC-20C2 (20m) EC-30C2 (30m)

Microphone Cable with XLR—3-pin Connector



TC-D5 PRO Professional Stereo Cassette Deck

System: Power requirement 4-track 2-channel stereo/mono

DC 3V Weight: Dimensions

1.7 kg (3 lb 12 oz) 237(W) × 48 (H) × 168mm(D) (9.3 × 1.9 × 6.6'')



MX-P42 Portable Automatic Mixer

Compact microphone mixer with channel-wise ALC (Automatic Level Control) for maximum handling ease in the field)

Inputs: MIC (4-channels): -70dBs (-30dBs max.), -60dBs (-20dBs max.), -50dBs (-10dBs max.), or -40dBs (0dBs max.) selectable, low impedance, balanced,

Cannon LINE: -20dBs (0dBs max.) or +4dBs (+24dBs max.), 10k Ω, balanced.

MONITOR IN (2 channels): -20dBs ~ +10dBs, 7k Ω, unbalanced, SMC-type Outputs: MAIN (2 channels): +4dBm (+20dBm max.), 600Ω, balanced, Cannon

SUB (2 channels): -20dBm (-4dBm max.) or -64dBm (-48dBm max.), 600Ω, balanced, Cannon

Power

requirement: DC 9V (LR-14 × 6) AC with AC adaptor

295(W) × 70(H) × 200mm(D) $(11.6 \times 2.8 \times 7.9'')$

Weight: 3.9 kg (8 lb 10 oz) with batteries

PRODUCTS REFERENCE CHART

MODEL	NTSC	PAL	SECAM	PAL-M	MODEL	NTSC	PAL	SECAM	PAL-M
BVW-1	0	0	0		BVE-5000	0	0	With the control of t	
BVW-3	0	0	0	0	BVE-3000	0	0	0	
BVV-1	0	0	0	0	BVE-800	0	0	0	0
BVP-1	0	0	0		BVT-2000	0	0	0	0
BVP-3	0	0	0	0	BVT-800	0	0	0	
BVW-10	0	0	0	0	BKH-2100	0			
BVW-20	0	0	0		BKH-2300		0	0	
BVW-40	0	0	0		BKH-2400				0
BVH-2500	0	0			BVG-100	0	0	0	0
BVH-2000	0	0	0	0	BVG-1500	0	0	0	
BVH-1180	0	0	0		BVG-1600	0	0	0	
BVH-500A	0	0	0	0	BVF-5	0	0	0	0
BVU-820	0	0	0	0	BVF-50	0	0	0	0
BVU-800	0	0	0	0	CCU-300	0	0	0	0
BVU-110	0	0	0	0	DCU-300	0	0	0	0
BVU-50	0	0	0		BVX-30	0			0
BVP-330A	0	0	0	0	DTR-2000	0	Q	0	0
BVP-110	0	0	0	0					
BVP-300A	0	0	0	0					
BVP-250	0	0	0						
BVM-1900	0								
BVM-2000		0	0						
BVM-2002PS	3	0	0						
BVM-1201	0								
BVM-1301		0	0	0					
BVM-1302P		0		44 100 000					
BVM-4050	0								

ndex	
12×9BERM 30	
14×9BERM 30	
17 × 8.5BESM 30	
17×9BERM 30	
22 × 12.5BERM 30	
C-148F 52	
C-500/500CE 45	
-302 52	
C-1W/1WCE 46	
C-210/210CE 45	
K-31 20	
K-101/102/103 43	
K-302/303/305 28	
K-801/802/803/804/805/806/811	15
K-807/808/809/810 38	
K-1002 38	
K-2006/2007/2008 10	

BK-5001/5002A/5003 38 BK-5004/5005/5006 38

BK-5021/5022A/5031/5032 38

BKF-3001/3002/3005/3006 38

BKH-2011/2012/2013/2014 10 BKH-2015/2016/2017/2018 10

BKH-2100/2300/2400 10, 42

BVH-2000/2000PS/2000PM 8

BVH-500A/500APS/500APM 11

BVP-110/110P/110S/110PM 25 BVP-250/250P 23

BVT-800/800PS(P)/800PS(S) 41

BVU-110/110P/110S/110PM 18

BVU-800/800P/800S/800PM 15 BVU-820/820P/820S/820PM 14 BVV-1/1PS 2 BVW-1/1P/1S 1

BVW-3/3P/3S/3PM 1

BVW-40/40P/40S 4

BVX-30/30PM 20

BVW-10/10P/10S/10PM 4 BVW-20/20P/20S 3

BVT-2000/2000P/2000S/2000PM 41 BVU-50/50P/50S 19

BVP-300A/300AP/300AS/300APM 24

BVP-330A/330AP/330AS/330APM 21

BVM-1201/1301P/1301S/1301PM 33

BVH-2500/2500PS 6

BVM-1302P 34 BVM-1900/2000P/2000S 32

BVM-2002PS 34

BVP-1/1P/1S 2, 26

BVP-3/3P/3S/3PM 2. 22

BVM-4050 35

BVR-10 20

BVR-30 20 BVR-500 13

BVR-800 16 BVR-820 16 BVS-500 37

BVE-3000/3000P 36

BVE-5000/5000P 36 BVF-5 28

BVF-50/50CE 28 BVG-100/100PS 43 BVG-1500/1500PS 44 BVG-1600/1600PS 44 BVH-1180/1180PS 12

BP-90 45 BTA-27 51 BVE-800 37 CLP-550/550PS 13 CRS-3N/3P 52 DC-100 46 DC-210 29 DC-300 29 DCU-300/300P/300PM 27 DTR-2000 12

CL-25/25SP 50

C-74 52 C-76 52 CA-3 2 CA-300 2 CCJ cables 47 CCQ cables 47 CCQZ cables 47 CCT cables 47 CCU-300/300P/300PM 27 CCW cables 47 CCY cable 47 CCZ cables 47 CCZQ cables 47 CDP-5001/5001CE 38 CL-16/16SP 49

EC-10C2/20C2/30C2 52 ECM-50PSW/PBW 52

F-115 52 F-760 52

HG-5CL 50 HG-10/20 50 HT-500A 13 HT-2000 10

J13 × 9B4 IRS 30 J13×9C IRS 30 J15 × 8 5BIF 30 J15 × 9.5B4 KRS 30 J15 × 9.5C KRS 30 J20 × 8 5BIF 30

K KC-1C 50 KCA-10BR/20BR/30BR/60BR 50 KCS-10BR/20BR 50 KCS-10C 50

Memory Battery 28 MX-P42 53

N10×11BRM 30 N14×9ERM 30 NP-1 46

R1-9V/10V/11V/12V/14V 49 RCC-5G/10G/30G 10, 15 RCC-C cables 48 RCC-G cables 48 RMM-301 29

S S-76 19

TC-D5 PRO 53

V-16-126/156/188 49 V-16-18A/34A/64A/96A 49 V-16-18SP/34SP/64SP/96SP 49 VA-1 2 VA-1V/1VP/1VS 2 VDC-5 48

WRR-27 51 WRT-27/27A 51 WRT-57 51

MODEL	NTSC	PAL	SECAM	PAL-M	MODEL	NTSC	PAL	SECAM	PAL-M
				L AL-IVI	BVE-5000		0	GLOAW	I AL-IVI
BVW-1	0	0	0	-		0		0	
BVW-3	0	0	0	0	BVE-3000	0	0	0	0
BVV-1	0	0	0	0	BVE-800	0	0	0	0
BVP-1	0	0	0		BVT-2000	0	0	0	0
BVP-3	0	0	0	0	BVT-800	0	0	0	
BVW-10	0	0	0	0	BKH-2100	0			
BVW-20	0	0	0		BKH-2300		0	0	
BVW-40	0	0	0		BKH-2400				0
BVH-2500	0	0			BVG-100	0	0	0	0
BVH-2000	0	0	0	0	BVG-1500	0	0	0	
BVH-1180	0	0	0		BVG-1600	0	0	0	
BVH-500A	0	0	0	0	BVF-5	0	0	0	0
BVU-820	0	0	0	0	BVF-50	0	0	0	0
BVU-800	0	0	0	0	CCU-300	0	0	0	0
BVU-110	0	0	0	0	DCU-300	0	0	0	0
BVU-50	0	0	0		BVX-30	0			0
BVP-330A	0	0	0	0	DTR-2000	0	0	0	0
BVP-110	0	0	0	0					
BVP-300A	0	0	0	0					
BVP-250	0	0	0						
BVM-1900	0								
BVM-2000		0	0						
BVM-2002PS		0	0						
BVM-1201	0								
BVM-1301		0	0	0					
BVM-1302P		0							
BVM-4050	0								

North America

Sony Broadcast Products

Company (U.S.A.)

1600 Queen Anne Road Teaneck, New Jersey 07666

U.S.A.

Phone: (201) 835-5200 Fax: (201) 833-9645 677 River Oaks Parkway San Jose, CA 95134

U.S.A.

CANADA

Phone: (408) 946-9090 Telex: 424595 SONY UI

Sony of Canada Ltd.

411 Gordon Baker Road, Willowdale, Ontario, M2H 2S6,

Phone: (416) 499-5111 Telex: 06-986773

Europe/Middle East/Africa

Sony Broadcast Ltd. (U.K.)

City Wall House

Basing View, Basingstoke Hampshire RG21 2LA United Kingdom Phone: 0256-55011

Telex: 858424

Central & South America

Sony Corporation of Panama, S.A.

Apartado 4317 Panama 5 Rep. of Panama Phone: 61-1055 Telex: 2059 SONY PA

Sony de Venezuela, S.A.

Apartado 69096 Caracas 1070 Venezuela

Phone: 02-239-3776 Telex: 25571 SONYVC

Sony Motoradio-Com. e Ind. Ltda.

Rua Inocencio Tobias No. 125 Parque Industrial Thomaz Edson Barra Funda

Caixa Postal No. 30618 Sao Paulo, S.P.

Brazil

Phone: (11)-826-1177 Telex: 1121677 SONY BR

Oceania

Sony (Australia) Pty., Ltd.

P.O. Box 377 33-39 Talavera Road

Northryde, N.S.W 2113

Australia

Phone: 02-887-6666 Telex: AA24254

Asia

Sony Corporation of Hong Kong Ltd.

St. George's Building 22nd Fl. No. 2 Ice House Street Hong Kong

Phone: (5)-228061 Telex: 73249

Japan

Sony Corporation

Communication Products Group 4-14-1, Asahi-cho, Atsugi-shi Kanagawa-ken, 243 Japan Phone: 0462 (30)-5111 Telex: 3872306 SONY ATJ

[DISTRIBUTORS]

Central & South America

Carsa (Peru)

Phone: 321510 Telex: 20222

C.C.C. de Colombia (Colombia)

Phone: 267-8100 Telex: 45495

Color Cassettes, S.A. (Mexico)

Phone: 549-3100 Telex: 383-1777305

Colrey, S.A. (Uruguay)

Phone: 20-8135 Telex: 874

Continental S.A.C.I.F. (Argentina)

Phone: 45-9899 Telex: AR 021589

Sonivision, S.A. (Costa Rica)

Phone: 227725 Telex: 2645

Telecuador C. Ltd. (Ecuador)

Phone: 231-387 Telex: 022178

V and MF System (Curação)

Phone: 70355 Telex: 1019

Ingeson (Chile)

Phone: 377217 Telex: 40273 Vican CL

MK0521HP8407P5-010.5

Asia

Fook Yuen Elec. Co., Ltd. (Hong Kong)

Phone: 5-451123 Telex: 76281 LBC HX

Cinchy Corporation (Taiwan)

Phone: (02) 5633811 Telex: 11154 SHINLEE

Setron Electronics Private Ltd. (Singapore)

Phone: 65-622344

Telex: SETRONY RS 22022

Sunshine Co., Ltd. (Thailand)

Phone: 2214186

Telex: 82055 SUNSHY TH

Solid Industries Inc. (Philippines)

Phone: 599211 Telex: 63365PN

Dongyoo Trading Co., Ltd. (Korea)

Phone: 783-5896 Telex: K22551 DOYOOCO

PT GALVA Corporation (Indonesia)

Phone: 340041 Telex: 44405 GALVA IA

Siedles Cineradio (Sri Lanka)

Phone: 27311

Telex: 21656 SIEDLW CE